

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
7 June 2001 (07.06.2001)

PCT

(10) International Publication Number
WO 01/40269 A3

(51) International Patent Classification⁷: **C07K 14/47,**
16/30, A61K 38/00, 39/39, 45/00, G01N 33/53, 33/531,
33/574

Jennifer, L. [US/US]; 16677 NE 88th Street, Redmond,
WA 98052 (US). WANG, Aijun [CN/US]; 3106 213th
Place SE, Issaquah, WA 98029 (US).

(21) International Application Number: PCT/US00/32520

(74) Agents: POTTER, Jane, E., R.; Seed Intellectual Prop-
erty Law Group PLLC, Suite 6300, 701 Fifth Avenue, Seat-
tle, WA 98104-7092 et al. (US).

(22) International Filing Date:
29 November 2000 (29.11.2000)

(81) Designated States (*national*): AE, AG, AL, AM, AT, AU,
AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ,
DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,
NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

(25) Filing Language: English

(84) Designated States (*regional*): ARIPO patent (GH, GM,
KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian
patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European
patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,
IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF,
CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

(26) Publication Language: English

Published:
— with international search report

(30) Priority Data:
09/451,651 30 November 1999 (30.11.1999) US
09/510,662 22 February 2000 (22.02.2000) US
09/523,586 10 March 2000 (10.03.2000) US
09/545,068 7 April 2000 (07.04.2000) US
09/571,025 15 May 2000 (15.05.2000) US

(88) Date of publication of the international search report:
13 December 2001

For two-letter codes and other abbreviations, refer to the "Guid-
ance Notes on Codes and Abbreviations" appearing at the begin-
ning of each regular issue of the PCT Gazette.

(71) Applicant (*for all designated States except US*): CORIXA
CORPORATION [US/US]; Suite 200, 1124 Columbia
Street, Seattle, WA 98104 (US).

(72) Inventors; and

(75) Inventors/Applicants (*for US only*): DILLON, Davin,
C. [US/US]; 18112 NW Montreux Drive, Issaquah, WA
98027 (US). DAY, Craig, H. [US/US]; 11501 Stone Ave.
N., C122, Seattle, WA 98133-8317 (US). JIANG, Yuqiu
[CN/US]; 5001 South 232nd Street, Kent, WA 98032
(US). HOUGHTON, Raymond, L. [US/US]; 2636 -
242nd Place SE, Bothell, WA 98021 (US). MITCHAM,

WO 01/40269 A3

(54) Title: COMPOSITIONS AND METHODS FOR THERAPY AND DIAGNOSIS OF BREAST CANCER

(57) Abstract: Compositions and methods for the therapy and diagnosis of cancer, such as breast cancer, are disclosed. Composi-
tions may comprise one or more breast tumor proteins, immunogenic portions thereof, or polynucleotides that encode such portions.
Alternatively, a therapeutic composition may comprise an antigen presenting cell that expresses a breast tumor protein, or a T cell
that is specific for cells expressing such a protein. Such compositions may be used, for example, for the prevention and treatment of
diseases such as breast cancer. Diagnostic methods based on detecting a breast tumor protein, or mRNA encoding such a protein, in
a sample are also provided.

**COMPOSITIONS AND METHODS FOR THERAPY AND DIAGNOSIS
OF BREAST CANCER**

TECHNICAL FIELD

The present invention relates generally to therapy and diagnosis of 5 cancer, such as breast cancer. The invention is more specifically related to polypeptides comprising at least a portion of a breast tumor protein, and to polynucleotides encoding such polypeptides. Such polypeptides and polynucleotides may be used in vaccines and pharmaceutical compositions for prevention and treatment of breast cancer, and for the diagnosis and monitoring of such cancers.

10 BACKGROUND OF THE INVENTION

Breast cancer is a significant health problem for women in the United States and throughout the world. Although advances have been made in detection and treatment of the disease, breast cancer remains the second leading cause of cancer-related deaths in women, affecting more than 180,000 women in the United States each 15 year. For women in North America, the life-time odds of getting breast cancer are now one in eight.

No vaccine or other universally successful method for the prevention or treatment of breast cancer is currently available. Management of the disease currently relies on a combination of early diagnosis (through routine breast screening procedures) 20 and aggressive treatment, which may include one or more of a variety of treatments such as surgery, radiotherapy, chemotherapy and hormone therapy. The course of treatment for a particular breast cancer is often selected based on a variety of prognostic parameters, including an analysis of specific tumor markers. *See, e.g.,* Porter-Jordan and Lippman, *Breast Cancer* 8:73-100 (1994). However, the use of established markers 25 often leads to a result that is difficult to interpret, and the high mortality observed in breast cancer patients indicates that improvements are needed in the treatment, diagnosis and prevention of the disease.

Accordingly, there is a need in the art for improved methods for therapy and diagnosis of breast cancer. The present invention fulfills these needs and further provides other related advantages.

SUMMARY OF THE INVENTION

5 Briefly stated, the present invention provides compositions and methods for the diagnosis and therapy of cancer, such as breast cancer. In one aspect, the present invention provides polypeptides comprising at least a portion of a breast tumor protein, or a variant thereof. Certain portions and other variants are immunogenic, such that the ability of the variant to react with antigen-specific antisera is not substantially
10 diminished. Within certain embodiments, the polypeptide comprises a sequence that is encoded by a polynucleotide sequence selected from the group consisting of: (a) sequences recited in SEQ ID NO: 1-38, 42-204, 205, 207 and 210-290; (b) variants of a sequence recited in SEQ ID NO: 1-38, 42-204, 205, 207 and 210-290; and (c)
15 complements of a sequence of (a) or (b).

15 The present invention further provides polynucleotides that encode a polypeptide as described above, or a portion thereof (such as a portion encoding at least 15 amino acid residues of a breast tumor protein), expression vectors comprising such polynucleotides and host cells transformed or transfected with such expression vectors.

20 Within other aspects, the present invention provides pharmaceutical compositions comprising a polypeptide or polynucleotide as described above and a physiologically acceptable carrier.

Within a related aspect of the present invention, vaccines for prophylactic or therapeutic use are provided. Such vaccines comprise a polypeptide or polynucleotide as described above and an immunostimulant.

25 The present invention further provides pharmaceutical compositions that comprise: (a) an antibody or antigen-binding fragment thereof that specifically binds to a breast tumor protein; and (b) a physiologically acceptable carrier.

Within further aspects, the present invention provides pharmaceutical compositions comprising: (a) an antigen presenting cell that expresses a polypeptide as
30 described above and (b) a pharmaceutically acceptable carrier or excipient. Antigen

presenting cells include dendritic cells, macrophages, monocytes, fibroblasts and B cells.

Within related aspects, vaccines are provided that comprise: (a) an antigen presenting cell that expresses a polypeptide as described above and (b) an 5 immunostimulant.

The present invention further provides, in other aspects, fusion proteins that comprise at least one polypeptide as described above, as well as polynucleotides encoding such fusion proteins.

Within related aspects, pharmaceutical compositions comprising a fusion 10 protein, or a polynucleotide encoding a fusion protein, in combination with a physiologically acceptable carrier are provided.

Vaccines are further provided, within other aspects, that comprise a fusion protein, or a polynucleotide encoding a fusion protein, in combination with an immunostimulant.

15 Within further aspects, the present invention provides methods for inhibiting the development of a cancer in a patient, comprising administering to a patient a pharmaceutical composition or vaccine as recited above.

The present invention further provides, within other aspects, methods for removing tumor cells from a biological sample, comprising contacting a biological 20 sample with T cells that specifically react with a breast tumor protein, wherein the step of contacting is performed under conditions and for a time sufficient to permit the removal of cells expressing the protein from the sample.

Within related aspects, methods are provided for inhibiting the development of a cancer in a patient, comprising administering to a patient a biological 25 sample treated as described above.

Methods are further provided, within other aspects, for stimulating and/or expanding T cells specific for a breast tumor protein, comprising contacting T cells with one or more of: (i) a polypeptide as described above; (ii) a polynucleotide encoding such a polypeptide; and/or (iii) an antigen presenting cell that expresses such a 30 polypeptide; under conditions and for a time sufficient to permit the stimulation and/or

expansion of T cells. Isolated T cell populations comprising T cells prepared as described above are also provided.

Within further aspects, the present invention provides methods for inhibiting the development of a cancer in a patient, comprising administering to a 5 patient an effective amount of a T cell population as described above.

The present invention further provides methods for inhibiting the development of a cancer in a patient, comprising the steps of: (a) incubating CD4⁺ and/or CD8⁺ T cells isolated from a patient with one or more of: (i) a polypeptide comprising at least an immunogenic portion of a breast tumor protein; (ii) a 10 polynucleotide encoding such a polypeptide; and (iii) an antigen-presenting cell that expresses such a polypeptide; and (b) administering to the patient an effective amount of the proliferated T cells, and thereby inhibiting the development of a cancer in the patient. Proliferated cells may, but need not, be cloned prior to administration to the patient.

15 Within further aspects, the present invention provides methods for determining the presence or absence of a cancer in a patient, comprising: (a) contacting a biological sample obtained from a patient with a binding agent that binds to a polypeptide as recited above; (b) detecting in the sample an amount of polypeptide that binds to the binding agent; and (c) comparing the amount of polypeptide with a 20 predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient. Within preferred embodiments, the binding agent is an antibody, more preferably a monoclonal antibody. The cancer may be breast cancer.

The present invention also provides, within other aspects, methods for monitoring the progression of a cancer in a patient. Such methods comprise the steps 25 of: (a) contacting a biological sample obtained from a patient at a first point in time with a binding agent that binds to a polypeptide as recited above; (b) detecting in the sample an amount of polypeptide that binds to the binding agent; (c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and (d) comparing the amount of polypeptide detected in step (c) with the amount 30 detected in step (b) and therefrom monitoring the progression of the cancer in the patient.

The present invention further provides, within other aspects, methods for determining the presence or absence of a cancer in a patient, comprising the steps of: (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes a breast tumor protein; (b) detecting in the 5 sample a level of a polynucleotide, preferably mRNA, that hybridizes to the oligonucleotide; and (c) comparing the level of polynucleotide that hybridizes to the oligonucleotide with a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient. Within certain embodiments, the amount of mRNA is detected via polymerase chain reaction using, for example, at least one 10 oligonucleotide primer that hybridizes to a polynucleotide encoding a polypeptide as recited above, or a complement of such a polynucleotide. Within other embodiments, the amount of mRNA is detected using a hybridization technique, employing an oligonucleotide probe that hybridizes to a polynucleotide that encodes a polypeptide as recited above, or a complement of such a polynucleotide.

15 In related aspects, methods are provided for monitoring the progression of a cancer in a patient, comprising the steps of: (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes a breast tumor protein; (b) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide; (c) repeating steps (a) and (b) 20 using a biological sample obtained from the patient at a subsequent point in time; and (d) comparing the amount of polynucleotide detected in step (c) with the amount detected in step (b) and therefrom monitoring the progression of the cancer in the patient.

Within further aspects, the present invention provides antibodies, such as 25 monoclonal antibodies, that bind to a polypeptide as described above, as well as diagnostic kits comprising such antibodies. Diagnostic kits comprising one or more oligonucleotide probes or primers as described above are also provided.

These and other aspects of the present invention will become apparent upon reference to the following detailed description. All references disclosed herein are 30 hereby incorporated by reference in their entirety as if each was incorporated individually.

SEQUENCE IDENTIFIERS

SEQ ID NO: 1 is the determined cDNA sequence for clone 26915.

SEQ ID NO: 2 is the determined cDNA sequence for clone 26914.

SEQ ID NO: 3 is the determined cDNA sequence for clone 26673.

5 SEQ ID NO: 4 is the determined cDNA sequence for clone 26672.

SEQ ID NO: 5 is the determined cDNA sequence for clone 26671.

SEQ ID NO: 6 is the determined cDNA sequence for clone 26670.

SEQ ID NO: 7 is the determined cDNA sequence for clone 26669.

SEQ ID NO: 8 is a first determined cDNA sequence for clone 26668.

10 SEQ ID NO: 9 is a second determined cDNA sequence for clone 26668.

SEQ ID NO: 10 is the determined cDNA sequence for clone 26667.

SEQ ID NO: 11 is the determined cDNA sequence for clone 26666.

SEQ ID NO: 12 is the determined cDNA sequence for clone 26665.

SEQ ID NO: 13 is the determined cDNA sequence for clone 26664.

15 SEQ ID NO: 14 is the determined cDNA sequence for clone 26662.

SEQ ID NO: 15 is the determined cDNA sequence for clone 26661.

SEQ ID NO: 16 is the determined cDNA sequence for clone 26660.

SEQ ID NO: 17 is the determined cDNA sequence for clone 26603.

SEQ ID NO: 18 is the determined cDNA sequence for clone 26601.

20 SEQ ID NO: 19 is the determined cDNA sequence for clone 26600.

SEQ ID NO: 20 is the determined cDNA sequence for clone 26587.

SEQ ID NO: 21 is the determined cDNA sequence for clone 26586.

SEQ ID NO: 22 is the determined cDNA sequence for clone 26584.

SEQ ID NO: 23 is the determined cDNA sequence for clone 26583.

25 SEQ ID NO: 24 is the determined cDNA sequence for clone 26580.

SEQ ID NO: 25 is the determined cDNA sequence for clone 26579.

SEQ ID NO: 26 is the determined cDNA sequence for clone 26577.

SEQ ID NO: 27 is the determined cDNA sequence for clone 26575.

SEQ ID NO: 28 is the determined cDNA sequence for clone 26574.

30 SEQ ID NO: 29 is the determined cDNA sequence for clone 26573.

SEQ ID NO: 30 is the determined cDNA sequence for clone 25612.

SEQ ID NO: 31 is the determined cDNA sequence for clone 22295.

SEQ ID NO: 32 is the determined cDNA sequence for clone 22301.

SEQ ID NO: 33 is the determined cDNA sequence for clone 22298.

SEQ ID NO: 34 is the determined cDNA sequence for clone 22297.

5 SEQ ID NO: 35 is the determined cDNA sequence for clone 22303.

SEQ ID NO: 36 is the determined cDNA sequence for a first GABA_A receptor clone.

SEQ ID NO: 37 is the determined cDNA sequence for a second GABA_A receptor clone.

10 SEQ ID NO: 38 is the determined cDNA sequence for a third GABA_A receptor clone.

SEQ ID NO: 39 is the amino acid sequence encoded by SEQ ID NO: 36.

SEQ ID NO: 40 is the amino acid sequence encoded by SEQ ID NO: 37.

SEQ ID NO: 41 is the amino acid sequence encoded by SEQ ID NO: 38.

15 SEQ ID NO: 42 is the determined cDNA sequence for contig 1.

SEQ ID NO: 43 is the determined cDNA sequence for contig 2.

SEQ ID NO: 44 is the determined cDNA sequence for contig 3.

SEQ ID NO: 45 is the determined cDNA sequence for contig 4.

SEQ ID NO: 46 is the determined cDNA sequence for contig 5.

20 SEQ ID NO: 47 is the determined cDNA sequence for contig 6.

SEQ ID NO: 48 is the determined cDNA sequence for contig 7.

SEQ ID NO: 49 is the determined cDNA sequence for contig 8.

SEQ ID NO: 50 is the determined cDNA sequence for contig 9.

SEQ ID NO: 51 is the determined cDNA sequence for contig 10.

25 SEQ ID NO: 52 is the determined cDNA sequence for contig 11.

SEQ ID NO: 53 is the determined cDNA sequence for contig 12.

SEQ ID NO: 54 is the determined cDNA sequence for contig 13.

SEQ ID NO: 55 is the determined cDNA sequence for contig 14.

SEQ ID NO: 56 is the determined cDNA sequence for contig 15.

30 SEQ ID NO: 57 is the determined cDNA sequence for contig 16.

SEQ ID NO: 58 is the determined cDNA sequence for contig 17.

SEQ ID NO: 59 is the determined cDNA sequence for contig 18.
SEQ ID NO: 60 is the determined cDNA sequence for contig 19.
SEQ ID NO: 61 is the determined cDNA sequence for contig 20.
SEQ ID NO: 62 is the determined cDNA sequence for contig 21.
5 SEQ ID NO: 63 is the determined cDNA sequence for contig 22.
SEQ ID NO: 64 is the determined cDNA sequence for contig 23.
SEQ ID NO: 65 is the determined cDNA sequence for contig 24.
SEQ ID NO: 66 is the determined cDNA sequence for contig 25.
SEQ ID NO: 67 is the determined cDNA sequence for contig 26.
10 SEQ ID NO: 68 is the determined cDNA sequence for contig 27.
SEQ ID NO: 69 is the determined cDNA sequence for contig 28.
SEQ ID NO: 70 is the determined cDNA sequence for contig 29.
SEQ ID NO: 71 is the determined cDNA sequence for contig 30.
SEQ ID NO: 72 is the determined cDNA sequence for contig 31.
15 SEQ ID NO: 73 is the determined cDNA sequence for contig 32.
SEQ ID NO: 74 is the determined cDNA sequence for contig 33.
SEQ ID NO: 75 is the determined cDNA sequence for contig 34.
SEQ ID NO: 76 is the determined cDNA sequence for contig 35.
SEQ ID NO: 77 is the determined cDNA sequence for contig 36.
20 SEQ ID NO: 78 is the determined cDNA sequence for contig 37.
SEQ ID NO: 79 is the determined cDNA sequence for contig 38.
SEQ ID NO: 80 is the determined cDNA sequence for contig 39.
SEQ ID NO: 81 is the determined cDNA sequence for contig 40.
SEQ ID NO: 82 is the determined cDNA sequence for contig 41.
25 SEQ ID NO: 83 is the determined cDNA sequence for contig 42.
SEQ ID NO: 84 is the determined cDNA sequence for contig 43.
SEQ ID NO: 85 is the determined cDNA sequence for contig 44.
SEQ ID NO: 85 is the determined cDNA sequence for contig 45.
SEQ ID NO: 85 is the determined cDNA sequence for contig 46.
30 SEQ ID NO: 88 is the determined cDNA sequence for contig 47.
SEQ ID NO: 89 is the determined cDNA sequence for contig 48.

SEQ ID NO: 90 is the determined cDNA sequence for contig 49.
SEQ ID NO: 91 is the determined cDNA sequence for contig 50.
SEQ ID NO: 92 is the determined cDNA sequence for contig 51.
SEQ ID NO: 93 is the determined cDNA sequence for contig 52.
5 SEQ ID NO: 94 is the determined cDNA sequence for contig 53.
SEQ ID NO: 95 is the determined cDNA sequence for contig 54.
SEQ ID NO: 96 is the determined cDNA sequence for contig 55.
SEQ ID NO: 97 is the determined cDNA sequence for contig 56.
SEQ ID NO: 98 is the determined cDNA sequence for contig 57.
10 SEQ ID NO: 99 is the determined cDNA sequence for contig 58.
SEQ ID NO: 100 is the determined cDNA sequence for contig 59.
SEQ ID NO: 101 is the determined cDNA sequence for contig 60.
SEQ ID NO: 102 is the determined cDNA sequence for contig 61.
SEQ ID NO: 103 is the determined cDNA sequence for contig 62.
15 SEQ ID NO: 104 is the determined cDNA sequence for contig 63.
SEQ ID NO: 105 is the determined cDNA sequence for contig 64.
SEQ ID NO: 106 is the determined cDNA sequence for contig 65.
SEQ ID NO: 107 is the determined cDNA sequence for contig 66.
SEQ ID NO: 108 is the determined cDNA sequence for contig 67.
20 SEQ ID NO: 109 is the determined cDNA sequence for contig 68.
SEQ ID NO: 110 is the determined cDNA sequence for contig 69.
SEQ ID NO: 111 is the determined cDNA sequence for contig 70.
SEQ ID NO: 112 is the determined cDNA sequence for contig 71.
SEQ ID NO: 113 is the determined cDNA sequence for contig 72.
25 SEQ ID NO: 114 is the determined cDNA sequence for contig 73.
SEQ ID NO: 115 is the determined cDNA sequence for contig 74.
SEQ ID NO: 116 is the determined cDNA sequence for contig 75.
SEQ ID NO: 117 is the determined cDNA sequence for contig 76.
SEQ ID NO: 118 is the determined cDNA sequence for contig 77.
30 SEQ ID NO: 119 is the determined cDNA sequence for contig 78.
SEQ ID NO: 120 is the determined cDNA sequence for contig 79.

SEQ ID NO: 121 is the determined cDNA sequence for contig 80.
SEQ ID NO: 122 is the determined cDNA sequence for contig 81.
SEQ ID NO: 123 is the determined cDNA sequence for contig 82.
SEQ ID NO: 124 is the determined cDNA sequence for contig 83.
5 SEQ ID NO: 125 is the determined cDNA sequence for contig 84.
SEQ ID NO: 126 is the determined cDNA sequence for contig 85.
SEQ ID NO: 127 is the determined cDNA sequence for contig 86.
SEQ ID NO: 128 is the determined cDNA sequence for contig 87.
SEQ ID NO: 129 is the determined cDNA sequence for contig 88.
10 SEQ ID NO: 130 is the determined cDNA sequence for contig 89.
SEQ ID NO: 131 is the determined cDNA sequence for contig 90.
SEQ ID NO: 132 is the determined cDNA sequence for contig 91.
SEQ ID NO: 133 is the determined cDNA sequence for contig 92.
SEQ ID NO: 134 is the determined cDNA sequence for contig 93.
15 SEQ ID NO: 135 is the determined cDNA sequence for contig 94.
SEQ ID NO: 136 is the determined cDNA sequence for contig 95.
SEQ ID NO: 137 is the determined cDNA sequence for contig 96.
SEQ ID NO: 138 is the determined cDNA sequence for clone 47589.
SEQ ID NO: 139 is the determined cDNA sequence for clone 47578.
20 SEQ ID NO: 140 is the determined cDNA sequence for clone 47602.
SEQ ID NO: 141 is the determined cDNA sequence for clone 47593.
SEQ ID NO: 142 is the determined cDNA sequence for clone 47583.
SEQ ID NO: 143 is the determined cDNA sequence for clone 47624.
SEQ ID NO: 144 is the determined cDNA sequence for clone 47622.
25 SEQ ID NO: 145 is the determined cDNA sequence for clone 47649.
SEQ ID NO: 146 is the determined cDNA sequence for clone 48955.
SEQ ID NO: 147 is the determined cDNA sequence for clone 48962.
SEQ ID NO: 148 is the determined cDNA sequence for clone 48964.
SEQ ID NO: 149 is the determined cDNA sequence for clone 48987.
30 SEQ ID NO: 150 is the determined cDNA sequence for clone 49002.
SEQ ID NO: 151 is the determined cDNA sequence for clone 48950.

SEQ ID NO: 152 is the determined cDNA sequence for clone 48934.
SEQ ID NO: 153 is the determined cDNA sequence for clone 48960.
SEQ ID NO: 154 is the determined cDNA sequence for clone 48931.
SEQ ID NO: 155 is the determined cDNA sequence for clone 48935.
5 SEQ ID NO: 156 is the determined cDNA sequence for clone 48940.
SEQ ID NO: 157 is the determined cDNA sequence for clone 48936.
SEQ ID NO: 158 is the determined cDNA sequence for clone 48930.
SEQ ID NO: 159 is the determined cDNA sequence for clone 48956.
SEQ ID NO: 160 is the determined cDNA sequence for clone 48959.
10 SEQ ID NO: 161 is the determined cDNA sequence for clone 48949.
SEQ ID NO: 162 is the determined cDNA sequence for clone 48965.
SEQ ID NO: 163 is the determined cDNA sequence for clone 48970.
SEQ ID NO: 164 is the determined cDNA sequence for clone 48984.
SEQ ID NO: 165 is the determined cDNA sequence for clone 48969.
15 SEQ ID NO: 166 is the determined cDNA sequence for clone 48978.
SEQ ID NO: 167 is the determined cDNA sequence for clone 48968.
SEQ ID NO: 168 is the determined cDNA sequence for clone 48929.
SEQ ID NO: 169 is the determined cDNA sequence for clone 48937.
SEQ ID NO: 170 is the determined cDNA sequence for clone 48982.
20 SEQ ID NO: 171 is the determined cDNA sequence for clone 48983.
SEQ ID NO: 172 is the determined cDNA sequence for clone 48997.
SEQ ID NO: 173 is the determined cDNA sequence for clone 48992.
SEQ ID NO: 174 is the determined cDNA sequence for clone 49006.
SEQ ID NO: 175 is the determined cDNA sequence for clone 48994.
25 SEQ ID NO: 176 is the determined cDNA sequence for clone 49013.
SEQ ID NO: 177 is the determined cDNA sequence for clone 49008.
SEQ ID NO: 178 is the determined cDNA sequence for clone 48990.
SEQ ID NO: 179 is the determined cDNA sequence for clone 48989.
SEQ ID NO: 180 is the determined cDNA sequence for clone 49014.
30 SEQ ID NO: 181 is the determined cDNA sequence for clone 48988.
SEQ ID NO: 182 is the determined cDNA sequence for clone 49018.

SEQ ID NO: 183 is the determined cDNA sequence for clone 6921.

SEQ ID NO: 184 is the determined cDNA sequence for clone 6837.

SEQ ID NO: 185 is the determined cDNA sequence for clone 6840.

SEQ ID NO: 186 is the determined cDNA sequence for clone 6844.

5 SEQ ID NO: 187 is the determined cDNA sequence for clone 6854.

SEQ ID NO: 188 is the determined cDNA sequence for clone 6872.

SEQ ID NO: 189 is the determined cDNA sequence for clone 6906.

SEQ ID NO: 190 is the determined cDNA sequence for clone 6908.

SEQ ID NO: 191 is the determined cDNA sequence for clone 6910.

10 SEQ ID NO: 192 is the determined cDNA sequence for clone 6912.

SEQ ID NO: 193 is the determined cDNA sequence for clone 6913.

SEQ ID NO: 194 is the determined cDNA sequence for clone 6914.

SEQ ID NO: 195 is the determined cDNA sequence for clone 6916.

SEQ ID NO: 196 is the determined cDNA sequence for clone 6918.

15 SEQ ID NO: 197 is the determined cDNA sequence for clone 6924.

SEQ ID NO: 198 is the determined cDNA sequence for clone 6928.

SEQ ID NO: 199 is the determined cDNA sequence for clone 6978A.

SEQ ID NO: 200 is the determined cDNA sequence for clone 6978B.

SEQ ID NO: 201 is the determined cDNA sequence for clone 6982A.

20 SEQ ID NO: 202 is the determined cDNA sequence for clone 6982B.

SEQ ID NO: 203 is the determined cDNA sequence for clone 6850.

SEQ ID NO: 204 is the determined cDNA sequence for clone 6860.

SEQ ID NO: 205 is the determined cDNA sequence for O772P.

SEQ ID NO: 206 is the amino acid sequence encoded by SEQ ID NO:

25 205.

SEQ ID NO: 207 is the full-length cDNA sequence for O8E.

SEQ ID NO: 208 is a first amino acid sequence encoded by SEQ ID NO:

207.

SEQ ID NO: 209 is a second amino acid sequence encoded by SEQ ID

30 NO: 209.

SEQ ID NO: 210-290 are determined cDNA sequence of breast-tumor specific clones.

DETAILED DESCRIPTION OF THE INVENTION

As noted above, the present invention is generally directed to compositions and methods for using the compositions, for example in the therapy and diagnosis of cancer, such as breast cancer. Certain illustrative compositions described herein include breast tumor polypeptides, polynucleotides encoding such polypeptides, binding agents such as antibodies, antigen presenting cells (APCs) and/or immune system cells (e.g., T cells). A "breast tumor protein," as the term is used herein, refers generally to a protein that is expressed in breast tumor cells at a level that is at least two fold, and preferably at least five fold, greater than the level of expression in other normal tissues, as determined using a representative assay provided herein. Certain breast tumor proteins are tumor proteins that react detectably (within an immunoassay, such as an ELISA or Western blot) with antisera of a patient afflicted with breast cancer.

Therefore, in accordance with the above, and as described further below, the present invention provides illustrative polynucleotide compositions having sequences set forth in SEQ ID NO:1-38, 42-204, 205, 207 and 210-290, polypeptides encoded by such polynucleotides, antibody compositions capable of binding such polypeptides, and numerous additional embodiments employing such compositions, for example in the detection, diagnosis and/or therapy of human breast cancer.

POLYNUCLEOTIDE COMPOSITIONS

As used herein, the terms "DNA segment" and "polynucleotide" refer to a DNA molecule that has been isolated free of total genomic DNA of a particular species. Therefore, a DNA segment encoding a polypeptide refers to a DNA segment that contains one or more coding sequences yet is substantially isolated away from, or purified free from, total genomic DNA of the species from which the DNA segment is obtained. Included within the terms "DNA segment" and "polynucleotide" are DNA

segments and smaller fragments of such segments, and also recombinant vectors, including, for example, plasmids, cosmids, phagemids, phage, viruses, and the like.

As will be understood by those skilled in the art, the DNA segments of this invention can include genomic sequences, extra-genomic and plasmid-encoded sequences and smaller engineered gene segments that express, or may be adapted to express, proteins, polypeptides, peptides and the like. Such segments may be naturally isolated, or modified synthetically by the hand of man.

"Isolated," as used herein, means that a polynucleotide is substantially away from other coding sequences, and that the DNA segment does not contain large portions of unrelated coding DNA, such as large chromosomal fragments or other functional genes or polypeptide coding regions. Of course, this refers to the DNA segment as originally isolated, and does not exclude genes or coding regions later added to the segment by the hand of man.

As will be recognized by the skilled artisan, polynucleotides may be single-stranded (coding or antisense) or double-stranded, and may be DNA (genomic, cDNA or synthetic) or RNA molecules. RNA molecules include HnRNA molecules, which contain introns and correspond to a DNA molecule in a one-to-one manner, and mRNA molecules, which do not contain introns. Additional coding or non-coding sequences may, but need not, be present within a polynucleotide of the present invention, and a polynucleotide may, but need not, be linked to other molecules and/or support materials.

Polynucleotides may comprise a native sequence (*i.e.*, an endogenous sequence that encodes a breast tumor protein or a portion thereof) or may comprise a variant, or a biological or antigenic functional equivalent of such a sequence. Polynucleotide variants may contain one or more substitutions, additions, deletions and/or insertions, as further described below, preferably such that the immunogenicity of the encoded polypeptide is not diminished, relative to a native tumor protein. The effect on the immunogenicity of the encoded polypeptide may generally be assessed as described herein. The term "variants" also encompasses homologous genes of xenogenic origin.

When comparing polynucleotide or polypeptide sequences, two sequences are said to be "identical" if the sequence of nucleotides or amino acids in the two sequences is the same when aligned for maximum correspondence, as described below. Comparisons between two sequences are typically performed by comparing the 5 sequences over a comparison window to identify and compare local regions of sequence similarity. A "comparison window" as used herein, refers to a segment of at least about 20 contiguous positions, usually 30 to about 75, 40 to about 50, in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are optimally aligned.

- 10 Optimal alignment of sequences for comparison may be conducted using the Megalign program in the Lasergene suite of bioinformatics software (DNASTAR, Inc., Madison, WI), using default parameters. This program embodies several alignment schemes described in the following references: Dayhoff, M.O. (1978) A model of evolutionary change in proteins – Matrices for detecting distant relationships.
- 15 In Dayhoff, M.O. (ed.) *Atlas of Protein Sequence and Structure*, National Biomedical Research Foundation, Washington DC Vol. 5, Suppl. 3, pp. 345-358; Hein J. (1990) Unified Approach to Alignment and Phylogenies pp. 626-645 *Methods in Enzymology* vol. 183, Academic Press, Inc., San Diego, CA; Higgins, D.G. and Sharp, P.M. (1989) *CABIOS* 5:151-153; Myers, E.W. and Muller W. (1988) *CABIOS* 4:11-17; Robinson,
- 20 E.D. (1971) *Comb. Theor* 11:105; Santou, N. Nes, M. (1987) *Mol. Biol. Evol.* 4:406-425; Sneath, P.H.A. and Sokal, R.R. (1973) *Numerical Taxonomy – the Principles and Practice of Numerical Taxonomy*, Freeman Press, San Francisco, CA; Wilbur, W.J. and Lipman, D.J. (1983) *Proc. Natl. Acad. Sci. USA* 80:726-730.

- 25 Alternatively, optimal alignment of sequences for comparison may be conducted by the local identity algorithm of Smith and Waterman (1981) *Add. APL. Math* 2:482, by the identity alignment algorithm of Needleman and Wunsch (1970) *J. Mol. Biol.* 48:443, by the search for similarity methods of Pearson and Lipman (1988) *Proc. Natl. Acad. Sci. USA* 85: 2444, by computerized implementations of these algorithms (GAP, BESTFIT, BLAST, FASTA, and TFASTA in the Wisconsin Genetics
- 30 Software Package, Genetics Computer Group (GCG), 575 Science Dr., Madison, WI), or by inspection.

One preferred example of algorithms that are suitable for determining percent sequence identity and sequence similarity are the BLAST and BLAST 2.0 algorithms, which are described in Altschul et al. (1977) *Nucl. Acids Res.* 25:3389-3402 and Altschul et al. (1990) *J. Mol. Biol.* 215:403-410, respectively. BLAST and BLAST 5 2.0 can be used, for example with the parameters described herein, to determine percent sequence identity for the polynucleotides and polypeptides of the invention. Software for performing BLAST analyses is publicly available through the National Center for Biotechnology Information. In one illustrative example, cumulative scores can be calculated using, for nucleotide sequences, the parameters M (reward score for a pair of 10 matching residues; always >0) and N (penalty score for mismatching residues; always <0). For amino acid sequences, a scoring matrix can be used to calculate the cumulative score. Extension of the word hits in each direction are halted when: the cumulative alignment score falls off by the quantity X from its maximum achieved value; the cumulative score goes to zero or below, due to the accumulation of one or 15 more negative-scoring residue alignments; or the end of either sequence is reached. The BLAST algorithm parameters W, T and X determine the sensitivity and speed of the alignment. The BLASTN program (for nucleotide sequences) uses as defaults a wordlength (W) of 11, and expectation (E) of 10, and the BLOSUM62 scoring matrix (see Henikoff and Henikoff (1989) *Proc. Natl. Acad. Sci. USA* 89:10915) alignments, 20 (B) of 50, expectation (E) of 10, M=5, N=-4 and a comparison of both strands.

Preferably, the "percentage of sequence identity" is determined by comparing two optimally aligned sequences over a window of comparison of at least 20 positions, wherein the portion of the polynucleotide or polypeptide sequence in the comparison window may comprise additions or deletions (*i.e.*, gaps) of 20 percent or 25 less, usually 5 to 15 percent, or 10 to 12 percent, as compared to the reference sequences (which does not comprise additions or deletions) for optimal alignment of the two sequences. The percentage is calculated by determining the number of positions at which the identical nucleic acid bases or amino acid residue occurs in both sequences to yield the number of matched positions, dividing the number of matched positions by the 30 total number of positions in the reference sequence (*i.e.*, the window size) and multiplying the results by 100 to yield the percentage of sequence identity.

Therefore, the present invention encompasses polynucleotide and polypeptide sequences having substantial identity to the sequences disclosed herein, for example those comprising at least 50% sequence identity, preferably at least 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98%, or 99% or higher, sequence 5 identity compared to a polynucleotide or polypeptide sequence of this invention using the methods described herein, (e.g., BLAST analysis using standard parameters, as described below). One skilled in this art will recognize that these values can be appropriately adjusted to determine corresponding identity of proteins encoded by two nucleotide sequences by taking into account codon degeneracy, amino acid similarity, 10 reading frame positioning and the like.

In additional embodiments, the present invention provides isolated polynucleotides and polypeptides comprising various lengths of contiguous stretches of sequence identical to or complementary to one or more of the sequences disclosed herein. For example, polynucleotides are provided by this invention that comprise at 15 least about 15, 20, 30, 40, 50, 75, 100, 150, 200, 300, 400, 500 or 1000 or more contiguous nucleotides of one or more of the sequences disclosed herein as well as all intermediate lengths there between. It will be readily understood that "intermediate lengths", in this context, means any length between the quoted values, such as 16, 17, 18, 19, *etc.*; 21, 22, 23, *etc.*; 30, 31, 32, *etc.*; 50, 51, 52, 53, *etc.*; 100, 101, 102, 103, 20 *etc.*; 150, 151, 152, 153, *etc.*; including all integers through 200-500; 500-1,000, and the like.

The polynucleotides of the present invention, or fragments thereof, regardless of the length of the coding sequence itself, may be combined with other DNA sequences, such as promoters, polyadenylation signals, additional restriction 25 enzyme sites, multiple cloning sites, other coding segments, and the like, such that their overall length may vary considerably. It is therefore contemplated that a nucleic acid fragment of almost any length may be employed, with the total length preferably being limited by the ease of preparation and use in the intended recombinant DNA protocol. For example, illustrative DNA segments with total lengths of about 10,000, about 5000, 30 about 3000, about 2,000, about 1,000, about 500, about 200, about 100, about 50 base

pairs in length, and the like, (including all intermediate lengths) are contemplated to be useful in many implementations of this invention.

In other embodiments, the present invention is directed to polynucleotides that are capable of hybridizing under moderately stringent conditions to 5 a polynucleotide sequence provided herein, or a fragment thereof, or a complementary sequence thereof. Hybridization techniques are well known in the art of molecular biology. For purposes of illustration, suitable moderately stringent conditions for testing the hybridization of a polynucleotide of this invention with other polynucleotides include prewashing in a solution of 5 X SSC, 0.5% SDS, 1.0 mM 10 EDTA (pH 8.0); hybridizing at 50°C-65°C, 5 X SSC, overnight; followed by washing twice at 65°C for 20 minutes with each of 2X, 0.5X and 0.2X SSC containing 0.1% SDS.

Moreover, it will be appreciated by those of ordinary skill in the art that, as a result of the degeneracy of the genetic code, there are many nucleotide sequences 15 that encode a polypeptide as described herein. Some of these polynucleotides bear minimal homology to the nucleotide sequence of any native gene. Nonetheless, polynucleotides that vary due to differences in codon usage are specifically contemplated by the present invention. Further, alleles of the genes comprising the polynucleotide sequences provided herein are within the scope of the present invention. 20 Alleles are endogenous genes that are altered as a result of one or more mutations, such as deletions, additions and/or substitutions of nucleotides. The resulting mRNA and protein may, but need not, have an altered structure or function. Alleles may be identified using standard techniques (such as hybridization, amplification and/or database sequence comparison).

25 PROBES AND PRIMERS

In other embodiments of the present invention, the polynucleotide sequences provided herein can be advantageously used as probes or primers for nucleic acid hybridization. As such, it is contemplated that nucleic acid segments that comprise a sequence region of at least about 15 nucleotide long contiguous sequence that has the 30 same sequence as, or is complementary to, a 15 nucleotide long contiguous sequence

disclosed herein will find particular utility. Longer contiguous identical or complementary sequences, *e.g.*, those of about 20, 30, 40, 50, 100, 200, 500, 1000 (including all intermediate lengths) and even up to full length sequences will also be of use in certain embodiments.

5 The ability of such nucleic acid probes to specifically hybridize to a sequence of interest will enable them to be of use in detecting the presence of complementary sequences in a given sample. However, other uses are also envisioned, such as the use of the sequence information for the preparation of mutant species primers, or primers for use in preparing other genetic constructions.

10 Polynucleotide molecules having sequence regions consisting of contiguous nucleotide stretches of 10-14, 15-20, 30, 50, or even of 100-200 nucleotides or so (including intermediate lengths as well), identical or complementary to a polynucleotide sequence disclosed herein, are particularly contemplated as hybridization probes for use in, *e.g.*, Southern and Northern blotting. This would allow
15 a gene product, or fragment thereof, to be analyzed, both in diverse cell types and also in various bacterial cells. The total size of fragment, as well as the size of the complementary stretch(es), will ultimately depend on the intended use or application of the particular nucleic acid segment. Smaller fragments will generally find use in hybridization embodiments, wherein the length of the contiguous complementary
20 region may be varied, such as between about 15 and about 100 nucleotides, but larger contiguous complementarity stretches may be used, according to the length complementary sequences one wishes to detect.

25 The use of a hybridization probe of about 15-25 nucleotides in length allows the formation of a duplex molecule that is both stable and selective. Molecules having contiguous complementary sequences over stretches greater than 15 bases in length are generally preferred, though, in order to increase stability and selectivity of the hybrid, and thereby improve the quality and degree of specific hybrid molecules obtained. One will generally prefer to design nucleic acid molecules having gene-complementary stretches of 15 to 25 contiguous nucleotides, or even longer where
30 desired.

Hybridization probes may be selected from any portion of any of the sequences disclosed herein. All that is required is to review the sequence set forth in SEQ ID NO: 1-38, 42-204, 205, 207 and 210-290, or to any continuous portion of the sequence, from about 15-25 nucleotides in length up to and including the full length 5 sequence, that one wishes to utilize as a probe or primer. The choice of probe and primer sequences may be governed by various factors. For example, one may wish to employ primers from towards the termini of the total sequence.

Small polynucleotide segments or fragments may be readily prepared by, for example, directly synthesizing the fragment by chemical means, as is commonly 10 practiced using an automated oligonucleotide synthesizer. Also, fragments may be obtained by application of nucleic acid reproduction technology, such as the PCR™ technology of U. S. Patent 4,683,202 (incorporated herein by reference), by introducing selected sequences into recombinant vectors for recombinant production, and by other recombinant DNA techniques generally known to those of skill in the art of molecular 15 biology.

The nucleotide sequences of the invention may be used for their ability to selectively form duplex molecules with complementary stretches of the entire gene or gene fragments of interest. Depending on the application envisioned, one will typically desire to employ varying conditions of hybridization to achieve varying degrees of 20 selectivity of probe towards target sequence. For applications requiring high selectivity, one will typically desire to employ relatively stringent conditions to form the hybrids, e.g., one will select relatively low salt and/or high temperature conditions, such as provided by a salt concentration of from about 0.02 M to about 0.15 M salt at temperatures of from about 50°C to about 70°C. Such selective conditions tolerate 25 little, if any, mismatch between the probe and the template or target strand, and would be particularly suitable for isolating related sequences.

Of course, for some applications, for example, where one desires to prepare mutants employing a mutant primer strand hybridized to an underlying template, less stringent (reduced stringency) hybridization conditions will typically be 30 needed in order to allow formation of the heteroduplex. In these circumstances, one may desire to employ salt conditions such as those of from about 0.15 M to about 0.9 M

salt, at temperatures ranging from about 20°C to about 55°C. Cross-hybridizing species can thereby be readily identified as positively hybridizing signals with respect to control hybridizations. In any case, it is generally appreciated that conditions can be rendered more stringent by the addition of increasing amounts of formamide, which serves to
5 destabilize the hybrid duplex in the same manner as increased temperature. Thus, hybridization conditions can be readily manipulated, and thus will generally be a method of choice depending on the desired results.

POLYNUCLEOTIDE IDENTIFICATION AND CHARACTERIZATION

Polynucleotides may be identified, prepared and/or manipulated using
10 any of a variety of well established techniques. For example, a polynucleotide may be identified, as described in more detail below, by screening a microarray of cDNAs for tumor-associated expression (*i.e.*, expression that is at least two fold greater in a tumor than in normal tissue, as determined using a representative assay provided herein). Such screens may be performed, for example, using a Synteni microarray (Palo Alto,
15 CA) according to the manufacturer's instructions (and essentially as described by Schena et al., *Proc. Natl. Acad. Sci. USA* 93:10614-10619, 1996 and Heller et al., *Proc. Natl. Acad. Sci. USA* 94:2150-2155, 1997). Alternatively, polynucleotides may be amplified from cDNA prepared from cells expressing the proteins described herein, such as breast tumor cells. Such polynucleotides may be amplified via polymerase
20 chain reaction (PCR). For this approach, sequence-specific primers may be designed based on the sequences provided herein, and may be purchased or synthesized.

An amplified portion of a polynucleotide of the present invention may be used to isolate a full length gene from a suitable library (*e.g.*, a breast tumor cDNA library) using well known techniques. Within such techniques, a library (cDNA or
25 genomic) is screened using one or more polynucleotide probes or primers suitable for amplification. Preferably, a library is size-selected to include larger molecules. Random primed libraries may also be preferred for identifying 5' and upstream regions of genes. Genomic libraries are preferred for obtaining introns and extending 5' sequences.

For hybridization techniques, a partial sequence may be labeled (e.g., by nick-translation or end-labeling with ^{32}P) using well known techniques. A bacterial or bacteriophage library is then generally screened by hybridizing filters containing denatured bacterial colonies (or lawns containing phage plaques) with the labeled probe
5 (see Sambrook et al., *Molecular Cloning: A Laboratory Manual*, Cold Spring Harbor Laboratories, Cold Spring Harbor, NY, 1989). Hybridizing colonies or plaques are selected and expanded, and the DNA is isolated for further analysis. cDNA clones may be analyzed to determine the amount of additional sequence by, for example, PCR using a primer from the partial sequence and a primer from the vector. Restriction maps and
10 partial sequences may be generated to identify one or more overlapping clones. The complete sequence may then be determined using standard techniques, which may involve generating a series of deletion clones. The resulting overlapping sequences can then assembled into a single contiguous sequence. A full length cDNA molecule can be generated by ligating suitable fragments, using well known techniques.

15 Alternatively, there are numerous amplification techniques for obtaining a full length coding sequence from a partial cDNA sequence. Within such techniques, amplification is generally performed via PCR. Any of a variety of commercially available kits may be used to perform the amplification step. Primers may be designed using, for example, software well known in the art. Primers are preferably 22-30
20 nucleotides in length, have a GC content of at least 50% and anneal to the target sequence at temperatures of about 68°C to 72°C. The amplified region may be sequenced as described above, and overlapping sequences assembled into a contiguous sequence.

One such amplification technique is inverse PCR (see Triglia et al., *Nucl.
25 Acids Res.* 16:8186, 1988), which uses restriction enzymes to generate a fragment in the known region of the gene. The fragment is then circularized by intramolecular ligation and used as a template for PCR with divergent primers derived from the known region. Within an alternative approach, sequences adjacent to a partial sequence may be retrieved by amplification with a primer to a linker sequence and a primer specific to a
30 known region. The amplified sequences are typically subjected to a second round of amplification with the same linker primer and a second primer specific to the known

region. A variation on this procedure, which employs two primers that initiate extension in opposite directions from the known sequence, is described in WO 96/38591. Another such technique is known as "rapid amplification of cDNA ends" or RACE. This technique involves the use of an internal primer and an external primer,
5 which hybridizes to a polyA region or vector sequence, to identify sequences that are 5' and 3' of a known sequence. Additional techniques include capture PCR (Lagerstrom et al., *PCR Methods Applic.* 1:111-19, 1991) and walking PCR (Parker et al., *Nucl. Acids. Res.* 19:3055-60, 1991). Other methods employing amplification may also be employed to obtain a full length cDNA sequence.

10 In certain instances, it is possible to obtain a full length cDNA sequence by analysis of sequences provided in an expressed sequence tag (EST) database, such as that available from GenBank. Searches for overlapping ESTs may generally be performed using well known programs (e.g., NCBI BLAST searches), and such ESTs may be used to generate a contiguous full length sequence. Full length DNA sequences
15 may also be obtained by analysis of genomic fragments.

POLYNUCLEOTIDE EXPRESSION IN HOST CELLS

In other embodiments of the invention, polynucleotide sequences or fragments thereof which encode polypeptides of the invention, or fusion proteins or functional equivalents thereof, may be used in recombinant DNA molecules to direct
20 expression of a polypeptide in appropriate host cells. Due to the inherent degeneracy of the genetic code, other DNA sequences that encode substantially the same or a functionally equivalent amino acid sequence may be produced and these sequences may be used to clone and express a given polypeptide.

As will be understood by those of skill in the art, it may be advantageous
25 in some instances to produce polypeptide-encoding nucleotide sequences possessing non-naturally occurring codons. For example, codons preferred by a particular prokaryotic or eukaryotic host can be selected to increase the rate of protein expression or to produce a recombinant RNA transcript having desirable properties, such as a half-life which is longer than that of a transcript generated from the naturally occurring
30 sequence.

Moreover, the polynucleotide sequences of the present invention can be engineered using methods generally known in the art in order to alter polypeptide encoding sequences for a variety of reasons, including but not limited to, alterations which modify the cloning, processing, and/or expression of the gene product. For example, DNA shuffling by random fragmentation and PCR reassembly of gene fragments and synthetic oligonucleotides may be used to engineer the nucleotide sequences. In addition, site-directed mutagenesis may be used to insert new restriction sites, alter glycosylation patterns, change codon preference, produce splice variants, or introduce mutations, and so forth.

In another embodiment of the invention, natural, modified, or recombinant nucleic acid sequences may be ligated to a heterologous sequence to encode a fusion protein. For example, to screen peptide libraries for inhibitors of polypeptide activity, it may be useful to encode a chimeric protein that can be recognized by a commercially available antibody. A fusion protein may also be engineered to contain a cleavage site located between the polypeptide-encoding sequence and the heterologous protein sequence, so that the polypeptide may be cleaved and purified away from the heterologous moiety.

Sequences encoding a desired polypeptide may be synthesized, in whole or in part, using chemical methods well known in the art (see Caruthers, M. H. et al. (1980) *Nucl. Acids Res. Symp. Ser.* 215-223, Horn, T. et al. (1980) *Nucl. Acids Res. Symp. Ser.* 225-232). Alternatively, the protein itself may be produced using chemical methods to synthesize the amino acid sequence of a polypeptide, or a portion thereof. For example, peptide synthesis can be performed using various solid-phase techniques (Roberge, J. Y. et al. (1995) *Science* 269:202-204) and automated synthesis may be achieved, for example, using the ABI 431A Peptide Synthesizer (Perkin Elmer, Palo Alto, CA).

A newly synthesized peptide may be substantially purified by preparative high performance liquid chromatography (e.g., Creighton, T. (1983) *Proteins, Structures and Molecular Principles*, WH Freeman and Co., New York, N.Y.) or other comparable techniques available in the art. The composition of the synthetic peptides may be confirmed by amino acid analysis or sequencing (e.g., the Edman

degradation procedure). Additionally, the amino acid sequence of a polypeptide, or any part thereof, may be altered during direct synthesis and/or combined using chemical methods with sequences from other proteins, or any part thereof, to produce a variant polypeptide.

5 In order to express a desired polypeptide, the nucleotide sequences encoding the polypeptide, or functional equivalents, may be inserted into appropriate expression vector, i.e., a vector which contains the necessary elements for the transcription and translation of the inserted coding sequence. Methods which are well known to those skilled in the art may be used to construct expression vectors containing
10 sequences encoding a polypeptide of interest and appropriate transcriptional and translational control elements. These methods include in vitro recombinant DNA techniques, synthetic techniques, and in vivo genetic recombination. Such techniques are described in Sambrook, J. et al. (1989) Molecular Cloning, A Laboratory Manual, Cold Spring Harbor Press, Plainview, N.Y., and Ausubel, F. M. et al. (1989) Current
15 Protocols in Molecular Biology, John Wiley & Sons, New York. N.Y.

A variety of expression vector/host systems may be utilized to contain and express polynucleotide sequences. These include, but are not limited to, microorganisms such as bacteria transformed with recombinant bacteriophage, plasmid, or cosmid DNA expression vectors; yeast transformed with yeast expression vectors;
20 insect cell systems infected with virus expression vectors (e.g., baculovirus); plant cell systems transformed with virus expression vectors (e.g., cauliflower mosaic virus, CaMV; tobacco mosaic virus, TMV) or with bacterial expression vectors (e.g., Ti or pBR322 plasmids); or animal cell systems.

The "control elements" or "regulatory sequences" present in an
25 expression vector are those non-translated regions of the vector--enhancers, promoters, 5' and 3' untranslated regions--which interact with host cellular proteins to carry out transcription and translation. Such elements may vary in their strength and specificity. Depending on the vector system and host utilized, any number of suitable transcription and translation elements, including constitutive and inducible promoters, may be used.
30 For example, when cloning in bacterial systems, inducible promoters such as the hybrid lacZ promoter of the PBLUESCRIPT phagemid (Stratagene, La Jolla, Calif.) or

PSPORT1 plasmid (Gibco BRL, Gaithersburg, MD) and the like may be used. In mammalian cell systems, promoters from mammalian genes or from mammalian viruses are generally preferred. If it is necessary to generate a cell line that contains multiple copies of the sequence encoding a polypeptide, vectors based on SV40 or EBV 5 may be advantageously used with an appropriate selectable marker.

In bacterial systems, a number of expression vectors may be selected depending upon the use intended for the expressed polypeptide. For example, when large quantities are needed, for example for the induction of antibodies, vectors which direct high level expression of fusion proteins that are readily purified may be used: 10 Such vectors include, but are not limited to, the multifunctional *E. coli* cloning and expression vectors such as BLUESCRIPT (Stratagene), in which the sequence encoding the polypeptide of interest may be ligated into the vector in frame with sequences for the amino-terminal Met and the subsequent 7 residues of .beta.-galactosidase so that a hybrid protein is produced; pIN vectors (Van Heeke, G. and S. M. Schuster (1989) *J. 15 Biol. Chem.* 264:5503-5509); and the like. pGEX Vectors (Promega, Madison, Wis.) may also be used to express foreign polypeptides as fusion proteins with glutathione S-transferase (GST). In general, such fusion proteins are soluble and can easily be purified from lysed cells by adsorption to glutathione-agarose beads followed by elution in the presence of free glutathione. Proteins made in such systems may be designed to include 20 heparin, thrombin, or factor XA protease cleavage sites so that the cloned polypeptide of interest can be released from the GST moiety at will.

In the yeast, *Saccharomyces cerevisiae*, a number of vectors containing constitutive or inducible promoters such as alpha factor, alcohol oxidase, and PGH may be used. For reviews, see Ausubel et al. (supra) and Grant et al. (1987) *Methods 25 Enzymol.* 153:516-544.

In cases where plant expression vectors are used, the expression of sequences encoding polypeptides may be driven by any of a number of promoters. For example, viral promoters such as the 35S and 19S promoters of CaMV may be used alone or in combination with the omega leader sequence from TMV (Takamatsu, N. 30 (1987) *EMBO J.* 6:307-311. Alternatively, plant promoters such as the small subunit of RUBISCO or heat shock promoters may be used (Coruzzi, G. et al. (1984) *EMBO J.*

3:1671-1680; Broglie, R. et al. (1984) *Science* 224:838-843; and Winter, J. et al. (1991) *Results Probl. Cell Differ.* 17:85-105). These constructs can be introduced into plant cells by direct DNA transformation or pathogen-mediated transfection. Such techniques are described in a number of generally available reviews (see, for example, Hobbs, S. or
5 Murry, L. E. in McGraw Hill Yearbook of Science and Technology (1992) McGraw Hill, New York, N.Y.; pp. 191-196).

An insect system may also be used to express a polypeptide of interest. For example, in one such system, *Autographa californica* nuclear polyhedrosis virus (AcNPV) is used as a vector to express foreign genes in *Spodoptera frugiperda* cells or
10 in *Trichoplusia* larvae. The sequences encoding the polypeptide may be cloned into a non-essential region of the virus, such as the polyhedrin gene, and placed under control of the polyhedrin promoter. Successful insertion of the polypeptide-encoding sequence will render the polyhedrin gene inactive and produce recombinant virus lacking coat protein. The recombinant viruses may then be used to infect, for example, *S. frugiperda*
15 cells or *Trichoplusia* larvae in which the polypeptide of interest may be expressed (Engelhard, E. K. et al. (1994) *Proc. Natl. Acad. Sci.* 91 :3224-3227).

In mammalian host cells, a number of viral-based expression systems are generally available. For example, in cases where an adenovirus is used as an expression vector, sequences encoding a polypeptide of interest may be ligated into an adenovirus
20 transcription/translation complex consisting of the late promoter and tripartite leader sequence. Insertion in a non-essential E1 or E3 region of the viral genome may be used to obtain a viable virus which is capable of expressing the polypeptide in infected host cells (Logan, J. and Shenk, T. (1984) *Proc. Natl. Acad. Sci.* 81:3655-3659). In addition, transcription enhancers, such as the Rous sarcoma virus (RSV) enhancer, may be used
25 to increase expression in mammalian host cells.

Specific initiation signals may also be used to achieve more efficient translation of sequences encoding a polypeptide of interest. Such signals include the ATG initiation codon and adjacent sequences. In cases where sequences encoding the polypeptide, its initiation codon, and upstream sequences are inserted into the
30 appropriate expression vector, no additional transcriptional or translational control signals may be needed. However, in cases where only coding sequence, or a portion

thereof, is inserted, exogenous translational control signals including the ATG initiation codon should be provided. Furthermore, the initiation codon should be in the correct reading frame to ensure translation of the entire insert. Exogenous translational elements and initiation codons may be of various origins, both natural and synthetic.

- 5 The efficiency of expression may be enhanced by the inclusion of enhancers which are appropriate for the particular cell system which is used, such as those described in the literature (Scharf, D. et al. (1994) *Results Probl. Cell Differ.* 20:125-162).

In addition, a host cell strain may be chosen for its ability to modulate the expression of the inserted sequences or to process the expressed protein in the
10 desired fashion. Such modifications of the polypeptide include, but are not limited to, acetylation, carboxylation, glycosylation, phosphorylation, lipidation, and acylation. Post-translational processing which cleaves a "pro" form of the protein may also be used to facilitate correct insertion, folding and/or function. Different host cells such as CHO, HeLa, MDCK, HEK293, and WI38, which have specific cellular machinery and
15 characteristic mechanisms for such post-translational activities, may be chosen to ensure the correct modification and processing of the foreign protein.

For long-term, high-yield production of recombinant proteins, stable expression is generally preferred. For example, cell lines which stably express a polynucleotide of interest may be transformed using expression vectors which may
20 contain viral origins of replication and/or endogenous expression elements and a selectable marker gene on the same or on a separate vector. Following the introduction of the vector, cells may be allowed to grow for 1-2 days in an enriched media before they are switched to selective media. The purpose of the selectable marker is to confer resistance to selection, and its presence allows growth and recovery of cells which
25 successfully express the introduced sequences. Resistant clones of stably transformed cells may be proliferated using tissue culture techniques appropriate to the cell type.

Any number of selection systems may be used to recover transformed cell lines. These include, but are not limited to, the herpes simplex virus thymidine kinase (Wigler, M. et al. (1977) *Cell* 11:223-32) and adenine phosphoribosyltransferase
30 (Lowy, I. et al. (1990) *Cell* 22:817-23) genes which can be employed in tk.sup.- or aprt.sup.- cells, respectively. Also, antimetabolite, antibiotic or herbicide resistance can

be used as the basis for selection; for example, dhfr which confers resistance to methotrexate (Wigler, M. et al. (1980) *Proc. Natl. Acad. Sci.* 77:3567-70); npt, which confers resistance to the aminoglycosides, neomycin and G-418 (Colbere-Garapin, F. et al (1981) *J. Mol. Biol.* 150:1-14); and als or pat, which confer resistance to 5 chlorsulfuron and phosphinotricin acetyltransferase, respectively (Murry, *supra*). Additional selectable genes have been described, for example, trpB, which allows cells to utilize indole in place of tryptophan, or hisD, which allows cells to utilize histinol in place of histidine (Hartman, S. C. and R. C. Mulligan (1988) *Proc. Natl. Acad. Sci.* 85:8047-51). Recently, the use of visible markers has gained popularity with such 10 markers as anthocyanins, beta-glucuronidase and its substrate GUS, and luciferase and its substrate luciferin, being widely used not only to identify transformants, but also to quantify the amount of transient or stable protein expression attributable to a specific vector system (Rhodes, C. A. et al. (1995) *Methods Mol. Biol.* 55:121-131).

Although the presence/absence of marker gene expression suggests that 15 the gene of interest is also present, its presence and expression may need to be confirmed. For example, if the sequence encoding a polypeptide is inserted within a marker gene sequence, recombinant cells containing sequences can be identified by the absence of marker gene function. Alternatively, a marker gene can be placed in tandem with a polypeptide-encoding sequence under the control of a single promoter. 20 Expression of the marker gene in response to induction or selection usually indicates expression of the tandem gene as well.

Alternatively, host cells which contain and express a desired polynucleotide sequence may be identified by a variety of procedures known to those of skill in the art. These procedures include, but are not limited to, DNA-DNA or DNA- 25 RNA hybridizations and protein bioassay or immunoassay techniques which include membrane, solution, or chip based technologies for the detection and/or quantification of nucleic acid or protein.

A variety of protocols for detecting and measuring the expression of 30 polynucleotide-encoded products, using either polyclonal or monoclonal antibodies specific for the product are known in the art. Examples include enzyme-linked immunosorbent assay (ELISA), radioimmunoassay (RIA), and fluorescence activated

cell sorting (FACS). A two-site, monoclonal-based immunoassay utilizing monoclonal antibodies reactive to two non-interfering epitopes on a given polypeptide may be preferred for some applications, but a competitive binding assay may also be employed. These and other assays are described, among other places, in Hampton, R. et al. (1990; 5 Serological Methods, a Laboratory Manual, APS Press, St Paul. Minn.) and Maddox, D. E. et al. (1983; *J. Exp. Med.* 158:1211-1216).

A wide variety of labels and conjugation techniques are known by those skilled in the art and may be used in various nucleic acid and amino acid assays. Means for producing labeled hybridization or PCR probes for detecting sequences related to 10 polynucleotides include oligolabeling, nick translation, end-labeling or PCR amplification using a labeled nucleotide. Alternatively, the sequences, or any portions thereof may be cloned into a vector for the production of an mRNA probe. Such vectors are known in the art, are commercially available, and may be used to synthesize RNA probes in vitro by addition of an appropriate RNA polymerase such as T7, T3, or SP6 15 and labeled nucleotides. These procedures may be conducted using a variety of commercially available kits. Suitable reporter molecules or labels, which may be used include radionuclides, enzymes, fluorescent, chemiluminescent, or chromogenic agents as well as substrates, cofactors, inhibitors, magnetic particles, and the like.

Host cells transformed with a polynucleotide sequence of interest may be 20 cultured under conditions suitable for the expression and recovery of the protein from cell culture. The protein produced by a recombinant cell may be secreted or contained intracellularly depending on the sequence and/or the vector used. As will be understood by those of skill in the art, expression vectors containing polynucleotides of the invention may be designed to contain signal sequences which direct secretion of the 25 encoded polypeptide through a prokaryotic or eukaryotic cell membrane. Other recombinant constructions may be used to join sequences encoding a polypeptide of interest to nucleotide sequence encoding a polypeptide domain which will facilitate purification of soluble proteins. Such purification facilitating domains include, but are not limited to, metal chelating peptides such as histidine-tryptophan modules that allow 30 purification on immobilized metals, protein A domains that allow purification on immobilized immunoglobulin, and the domain utilized in the FLAGS extension/affinity

purification system (Immunex Corp., Seattle, Wash.). The inclusion of cleavable linker sequences such as those specific for Factor XA or enterokinase (Invitrogen, San Diego, Calif.) between the purification domain and the encoded polypeptide may be used to facilitate purification. One such expression vector provides for expression of a fusion 5 protein containing a polypeptide of interest and a nucleic acid encoding 6 histidine residues preceding a thioredoxin or an enterokinase cleavage site. The histidine residues facilitate purification on IMIAC (immobilized metal ion affinity chromatography) as described in Porath, J. et al. (1992, *Prot. Exp. Purif.* 3:263-281) while the enterokinase cleavage site provides a means for purifying the desired polypeptide from the fusion 10 protein. A discussion of vectors which contain fusion proteins is provided in Kroll, D. J. et al. (1993; *DNA Cell Biol.* 12:441-453).

In addition to recombinant production methods, polypeptides of the invention, and fragments thereof, may be produced by direct peptide synthesis using solid-phase techniques (Merrifield J. (1963) *J. Am. Chem. Soc.* 85:2149-2154). Protein 15 synthesis may be performed using manual techniques or by automation. Automated synthesis may be achieved, for example, using Applied Biosystems 431A Peptide Synthesizer (Perkin Elmer). Alternatively, various fragments may be chemically synthesized separately and combined using chemical methods to produce the full length molecule.

20 SITE-SPECIFIC MUTAGENESIS

Site-specific mutagenesis is a technique useful in the preparation of individual peptides, or biologically functional equivalent polypeptides, through specific mutagenesis of the underlying polynucleotides that encode them. The technique, well-known to those of skill in the art, further provides a ready ability to prepare and 25 test sequence variants, for example, incorporating one or more of the foregoing considerations, by introducing one or more nucleotide sequence changes into the DNA. Site-specific mutagenesis allows the production of mutants through the use of specific oligonucleotide sequences which encode the DNA sequence of the desired mutation, as well as a sufficient number of adjacent nucleotides, to provide a primer sequence of 30 sufficient size and sequence complexity to form a stable duplex on both sides of the

deletion junction being traversed. Mutations may be employed in a selected polynucleotide sequence to improve, alter, decrease, modify, or otherwise change the properties of the polynucleotide itself, and/or alter the properties, activity, composition, stability, or primary sequence of the encoded polypeptide.

5 In certain embodiments of the present invention, the inventors contemplate the mutagenesis of the disclosed polynucleotide sequences to alter one or more properties of the encoded polypeptide, such as the antigenicity of a polypeptide vaccine. The techniques of site-specific mutagenesis are well-known in the art, and are widely used to create variants of both polypeptides and polynucleotides. For example,
10 10 site-specific mutagenesis is often used to alter a specific portion of a DNA molecule. In such embodiments, a primer comprising typically about 14 to about 25 nucleotides or so in length is employed, with about 5 to about 10 residues on both sides of the junction of the sequence being altered.

As will be appreciated by those of skill in the art, site-specific
15 mutagenesis techniques have often employed a phage vector that exists in both a single stranded and double stranded form. Typical vectors useful in site-directed mutagenesis include vectors such as the M13 phage. These phage are readily commercially-available and their use is generally well-known to those skilled in the art. Double-stranded plasmids are also routinely employed in site directed mutagenesis that
20 eliminates the step of transferring the gene of interest from a plasmid to a phage.

In general, site-directed mutagenesis in accordance herewith is performed by first obtaining a single-stranded vector or melting apart of two strands of a double-stranded vector that includes within its sequence a DNA sequence that encodes the desired peptide. An oligonucleotide primer bearing the desired mutated sequence is
25 prepared, generally synthetically. This primer is then annealed with the single-stranded vector, and subjected to DNA polymerizing enzymes such as *E. coli* polymerase I Klenow fragment, in order to complete the synthesis of the mutation-bearing strand. Thus, a heteroduplex is formed wherein one strand encodes the original non-mutated sequence and the second strand bears the desired mutation. This heteroduplex vector is
30 then used to transform appropriate cells, such as *E. coli* cells, and clones are selected which include recombinant vectors bearing the mutated sequence arrangement.

The preparation of sequence variants of the selected peptide-encoding DNA segments using site-directed mutagenesis provides a means of producing potentially useful species and is not meant to be limiting as there are other ways in which sequence variants of peptides and the DNA sequences encoding them may be 5 obtained. For example, recombinant vectors encoding the desired peptide sequence may be treated with mutagenic agents, such as hydroxylamine, to obtain sequence variants. Specific details regarding these methods and protocols are found in the teachings of Maloy *et al.*, 1994; Segal, 1976; Prokop and Bajpai, 1991; Kuby, 1994; and Maniatis *et al.*, 1982, each incorporated herein by reference, for that purpose.

10 As used herein, the term "oligonucleotide directed mutagenesis procedure" refers to template-dependent processes and vector-mediated propagation which result in an increase in the concentration of a specific nucleic acid molecule relative to its initial concentration, or in an increase in the concentration of a detectable signal, such as amplification. As used herein, the term "oligonucleotide directed 15 mutagenesis procedure" is intended to refer to a process that involves the template-dependent extension of a primer molecule. The term template dependent process refers to nucleic acid synthesis of an RNA or a DNA molecule wherein the sequence of the newly synthesized strand of nucleic acid is dictated by the well-known rules of complementary base pairing (see, for example, Watson, 1987). Typically, 20 vector mediated methodologies involve the introduction of the nucleic acid fragment into a DNA or RNA vector, the clonal amplification of the vector, and the recovery of the amplified nucleic acid fragment. Examples of such methodologies are provided by U. S. Patent No. 4,237,224, specifically incorporated herein by reference in its entirety.

POLYNUCLEOTIDE AMPLIFICATION TECHNIQUES

25 A number of template dependent processes are available to amplify the target sequences of interest present in a sample. One of the best known amplification methods is the polymerase chain reaction (PCR™) which is described in detail in U.S. Patent Nos. 4,683,195, 4,683,202 and 4,800,159, each of which is incorporated herein by reference in its entirety. Briefly, in PCR™, two primer sequences are prepared 30 which are complementary to regions on opposite complementary strands of the target

sequence. An excess of deoxynucleoside triphosphates is added to a reaction mixture along with a DNA polymerase (e.g., *Taq* polymerase). If the target sequence is present in a sample, the primers will bind to the target and the polymerase will cause the primers to be extended along the target sequence by adding on nucleotides. By raising 5 and lowering the temperature of the reaction mixture, the extended primers will dissociate from the target to form reaction products, excess primers will bind to the target and to the reaction product and the process is repeated. Preferably reverse transcription and PCR™ amplification procedure may be performed in order to quantify the amount of mRNA amplified. Polymerase chain reaction methodologies are well 10 known in the art.

Another method for amplification is the ligase chain reaction (referred to as LCR), disclosed in Eur. Pat. Appl. Publ. No. 320,308 (specifically incorporated herein by reference in its entirety). In LCR, two complementary probe pairs are prepared, and in the presence of the target sequence, each pair will bind to opposite 15 complementary strands of the target such that they abut. In the presence of a ligase, the two probe pairs will link to form a single unit. By temperature cycling, as in PCR™, bound ligated units dissociate from the target and then serve as "target sequences" for ligation of excess probe pairs. U.S. Patent No. 4,883,750, incorporated herein by reference in its entirety, describes an alternative method of amplification similar to LCR 20 for binding probe pairs to a target sequence.

Qbeta Replicase, described in PCT Intl. Pat. Appl. Publ. No. PCT/US87/00880, incorporated herein by reference in its entirety, may also be used as still another amplification method in the present invention. In this method, a replicative sequence of RNA that has a region complementary to that of a target is added to a 25 sample in the presence of an RNA polymerase. The polymerase will copy the replicative sequence that can then be detected.

An isothermal amplification method, in which restriction endonucleases and ligases are used to achieve the amplification of target molecules that contain nucleotide 5'-[α -thio]triphosphates in one strand of a restriction site (Walker *et al.*, 30 1992, incorporated herein by reference in its entirety), may also be useful in the amplification of nucleic acids in the present invention.

Strand Displacement Amplification (SDA) is another method of carrying out isothermal amplification of nucleic acids which involves multiple rounds of strand displacement and synthesis, *i.e.* nick translation. A similar method, called Repair Chain Reaction (RCR) is another method of amplification which may be useful in the present 5 invention and is involves annealing several probes throughout a region targeted for amplification, followed by a repair reaction in which only two of the four bases are present. The other two bases can be added as biotinylated derivatives for easy detection. A similar approach is used in SDA.

Sequences can also be detected using a cyclic probe reaction (CPR). In 10 CPR, a probe having a 3' and 5' sequences of non-target DNA and an internal or "middle" sequence of the target protein specific RNA is hybridized to DNA which is present in a sample. Upon hybridization, the reaction is treated with RNaseH, and the products of the probe are identified as distinctive products by generating a signal that is released after digestion. The original template is annealed to another cycling probe and 15 the reaction is repeated. Thus, CPR involves amplifying a signal generated by hybridization of a probe to a target gene specific expressed nucleic acid.

Still other amplification methods described in Great Britain Pat. Appl. No. 2 202 328, and in PCT Intl. Pat. Appl. Publ. No. PCT/US89/01025, each of which is incorporated herein by reference in its entirety, may be used in accordance with the 20 present invention. In the former application, "modified" primers are used in a PCR-like, template and enzyme dependent synthesis. The primers may be modified by labeling with a capture moiety (*e.g.*, biotin) and/or a detector moiety (*e.g.*, enzyme). In the latter application, an excess of labeled probes is added to a sample. In the presence of the target sequence, the probe binds and is cleaved catalytically. After cleavage, the target 25 sequence is released intact to be bound by excess probe. Cleavage of the labeled probe signals the presence of the target sequence.

Other nucleic acid amplification procedures include transcription-based amplification systems (TAS) (Kwoh *et al.*, 1989; PCT Intl. Pat. Appl. Publ. No. WO 88/10315, incorporated herein by reference in its entirety), including nucleic acid 30 sequence based amplification (NASBA) and 3SR. In NASBA, the nucleic acids can be prepared for amplification by standard phenol/chloroform extraction, heat denaturation

of a sample, treatment with lysis buffer and minispin columns for isolation of DNA and RNA or guanidinium chloride extraction of RNA. These amplification techniques involve annealing a primer that has sequences specific to the target sequence. Following polymerization, DNA/RNA hybrids are digested with RNase H while double stranded DNA molecules are heat-denatured again. In either case the single stranded DNA is made fully double stranded by addition of second target-specific primer, followed by polymerization. The double stranded DNA molecules are then multiply transcribed by a polymerase such as T7 or SP6. In an isothermal cyclic reaction, the RNAs are reverse transcribed into DNA, and transcribed once again with a polymerase such as T7 or SP6. The resulting products, whether truncated or complete, indicate target-specific sequences.

Eur. Pat. Appl. Publ. No. 329,822, incorporated herein by reference in its entirety, disclose a nucleic acid amplification process involving cyclically synthesizing single-stranded RNA ("ssRNA"), ssDNA, and double-stranded DNA (dsDNA), which may be used in accordance with the present invention. The ssRNA is a first template for a first primer oligonucleotide, which is elongated by reverse transcriptase (RNA-dependent DNA polymerase). The RNA is then removed from resulting DNA:RNA duplex by the action of ribonuclease H (RNase H, an RNase specific for RNA in a duplex with either DNA or RNA). The resultant ssDNA is a second template for a second primer, which also includes the sequences of an RNA polymerase promoter (exemplified by T7 RNA polymerase) 5' to its homology to its template. This primer is then extended by DNA polymerase (exemplified by the large "Klenow" fragment of *E. coli* DNA polymerase I), resulting as a double-stranded DNA ("dsDNA") molecule, having a sequence identical to that of the original RNA between the primers and having additionally, at one end, a promoter sequence. This promoter sequence can be used by the appropriate RNA polymerase to make many RNA copies of the DNA. These copies can then re-enter the cycle leading to very swift amplification. With proper choice of enzymes, this amplification can be done isothermally without addition of enzymes at each cycle. Because of the cyclical nature of this process, the starting sequence can be chosen to be in the form of either DNA or RNA.

PCT Int'l. Pat. Appl. Publ. No. WO 89/06700, incorporated herein by reference in its entirety, disclose a nucleic acid sequence amplification scheme based on the hybridization of a promoter/primer sequence to a target single-stranded DNA ("ssDNA") followed by transcription of many RNA copies of the sequence. This 5 scheme is not cyclic; i.e. new templates are not produced from the resultant RNA transcripts. Other amplification methods include "RACE" (Frohman, 1990), and "one-sided PCR" (Ohara, 1989) which are well-known to those of skill in the art.

Methods based on ligation of two (or more) oligonucleotides in the presence of nucleic acid having the sequence of the resulting "di-oligonucleotide", 10 thereby amplifying the di-oligonucleotide (Wu and Dean, 1996, incorporated herein by reference in its entirety), may also be used in the amplification of DNA sequences of the present invention.

BIOLOGICAL FUNCTIONAL EQUIVALENTS

Modification and changes may be made in the structure of the 15 polynucleotides and polypeptides of the present invention and still obtain a functional molecule that encodes a polypeptide with desirable characteristics. As mentioned above, it is often desirable to introduce one or more mutations into a specific polynucleotide sequence. In certain circumstances, the resulting encoded polypeptide sequence is altered by this mutation, or in other cases, the sequence of the polypeptide 20 is unchanged by one or more mutations in the encoding polynucleotide.

When it is desirable to alter the amino acid sequence of a polypeptide to create an equivalent, or even an improved, second-generation molecule, the amino acid changes may be achieved by changing one or more of the codons of the encoding DNA sequence, according to Table 1.

25 For example, certain amino acids may be substituted for other amino acids in a protein structure without appreciable loss of interactive binding capacity with structures such as, for example, antigen-binding regions of antibodies or binding sites on substrate molecules. Since it is the interactive capacity and nature of a protein that defines that protein's biological functional activity, certain amino acid sequence 30 substitutions can be made in a protein sequence, and, of course, its underlying DNA

coding sequence, and nevertheless obtain a protein with like properties. It is thus contemplated by the inventors that various changes may be made in the peptide sequences of the disclosed compositions, or corresponding DNA sequences which encode said peptides without appreciable loss of their biological utility or activity.

5

TABLE 1

Amino Acids		Codons					
Alanine	Ala	A	GCA	GCC	GCG	GCU	
Cysteine	Cys	C	UGC	UGU			
Aspartic acid	Asp	D	GAC	GAU			
Glutamic acid	Glu	E	GAA	GAG			
Phenylalanine	Phe	F	UUC	UUU			
Glycine	Gly	G	GGA	GGC	GGG	GGU	
Histidine	His	H	CAC	CAU			
Isoleucine	Ile	I	AUA	AUC	AUU		
Lysine	Lys	K	AAA	AAG			
Leucine	Leu	L	UUA	UUG	CUA	CUC	CUG
Methionine	Met	M	AUG				
Asparagine	Asn	N	AAC	AAU			
Proline	Pro	P	CCA	CCC	CCG	CCU	
Glutamine	Gln	Q	CAA	CAG			
Arginine	Arg	R	AGA	AGG	CGA	CGC	CGG
Serine	Ser	S	AGC	AGU	UCA	UCC	UCG
Threonine	Thr	T	ACA	ACC	ACG	ACU	
Valine	Val	V	GUA	GUC	GUG	GUU	
Tryptophan	Trp	W	UGG				
Tyrosine	Tyr	Y	UAC	UAU			

In making such changes, the hydrophobic index of amino acids may be considered. The importance of the hydrophobic amino acid index in conferring interactive biologic function on a protein is generally understood in the art (Kyte and Doolittle, 1982, incorporated herein by reference). It is accepted that the relative

Doolittle, 1982, incorporated herein by reference). It is accepted that the relative hydrophobic character of the amino acid contributes to the secondary structure of the resultant protein, which in turn defines the interaction of the protein with other molecules, for example, enzymes, substrates, receptors, DNA, antibodies, antigens, and
5 the like. Each amino acid has been assigned a hydrophobic index on the basis of its hydrophobicity and charge characteristics (Kyte and Doolittle, 1982). These values are: isoleucine (+4.5); valine (+4.2); leucine (+3.8); phenylalanine (+2.8); cysteine/cystine (+2.5); methionine (+1.9); alanine (+1.8); glycine (-0.4); threonine (-0.7); serine (-0.8); tryptophan (-0.9); tyrosine (-1.3); proline (-1.6); histidine (-3.2); glutamate (-3.5);
10 glutamine (-3.5); aspartate (-3.5); asparagine (-3.5); lysine (-3.9); and arginine (-4.5).

It is known in the art that certain amino acids may be substituted by other amino acids having a similar hydrophobic index or score and still result in a protein with similar biological activity, *i.e.* still obtain a biological functionally equivalent protein. In making such changes, the substitution of amino acids whose
15 hydrophobic indices are within ± 2 is preferred, those within ± 1 are particularly preferred, and those within ± 0.5 are even more particularly preferred. It is also understood in the art that the substitution of like amino acids can be made effectively on the basis of hydrophilicity. U. S. Patent 4,554,101 (specifically incorporated herein by reference in its entirety), states that the greatest local average hydrophilicity of a
20 protein, as governed by the hydrophilicity of its adjacent amino acids, correlates with a biological property of the protein.

As detailed in U. S. Patent 4,554,101, the following hydrophilicity values have been assigned to amino acid residues: arginine (+3.0); lysine (+3.0); aspartate ($+3.0 \pm 1$); glutamate ($+3.0 \pm 1$); serine (+0.3); asparagine (+0.2); glutamine
25 (+0.2); glycine (0); threonine (-0.4); proline (-0.5 ± 1); alanine (-0.5); histidine (-0.5); cysteine (-1.0); methionine (-1.3); valine (-1.5); leucine (-1.8); isoleucine (-1.8); tyrosine (-2.3); phenylalanine (-2.5); tryptophan (-3.4). It is understood that an amino acid can be substituted for another having a similar hydrophilicity value and still obtain a biologically equivalent, and in particular, an immunologically equivalent protein. In
30 such changes, the substitution of amino acids whose hydrophilicity values are within ± 2

is preferred, those within ± 1 are particularly preferred, and those within ± 0.5 are even more particularly preferred.

As outlined above, amino acid substitutions are generally therefore based on the relative similarity of the amino acid side-chain substituents, for example, their 5 hydrophobicity, hydrophilicity, charge, size, and the like. Exemplary substitutions that take various of the foregoing characteristics into consideration are well known to those of skill in the art and include: arginine and lysine; glutamate and aspartate; serine and threonine; glutamine and asparagine; and valine, leucine and isoleucine.

In addition, any polynucleotide may be further modified to increase 10 stability *in vivo*. Possible modifications include, but are not limited to, the addition of flanking sequences at the 5' and/or 3' ends; the use of phosphorothioate or 2' O-methyl rather than phosphodiesterase linkages in the backbone; and/or the inclusion of nontraditional bases such as inosine, queosine and wybutosine, as well as acetyl-methyl-, thio- and other modified forms of adenine, cytidine, guanine, thymine and 15 uridine.

IN VIVO POLYNUCLEOTIDE DELIVERY TECHNIQUES

In additional embodiments, genetic constructs comprising one or more of the polynucleotides of the invention are introduced into cells *in vivo*. This may be achieved using any of a variety of well known approaches, several of which are outlined 20 below for the purpose of illustration.

1. ADENOVIRUS

One of the preferred methods for *in vivo* delivery of one or more nucleic acid sequences involves the use of an adenovirus expression vector. "Adenovirus expression vector" is meant to include those constructs containing adenovirus sequences 25 sufficient to (a) support packaging of the construct and (b) to express a polynucleotide that has been cloned therein in a sense or antisense orientation. Of course, in the context of an antisense construct, expression does not require that the gene product be synthesized.

The expression vector comprises a genetically engineered form of an adenovirus. Knowledge of the genetic organization of adenovirus, a 36 kb, linear, double-stranded DNA virus, allows substitution of large pieces of adenoviral DNA with foreign sequences up to 7 kb (Grunhaus and Horwitz, 1992). In contrast to retrovirus, 5 the adenoviral infection of host cells does not result in chromosomal integration because adenoviral DNA can replicate in an episomal manner without potential genotoxicity. Also, adenoviruses are structurally stable, and no genome rearrangement has been detected after extensive amplification. Adenovirus can infect virtually all epithelial cells regardless of their cell cycle stage. So far, adenoviral infection appears to be 10 linked only to mild disease such as acute respiratory disease in humans.

Adenovirus is particularly suitable for use as a gene transfer vector because of its mid-sized genome, ease of manipulation, high titer, wide target-cell range and high infectivity. Both ends of the viral genome contain 100-200 base pair inverted repeats (ITRs), which are *cis* elements necessary for viral DNA replication and 15 packaging. The early (E) and late (L) regions of the genome contain different transcription units that are divided by the onset of viral DNA replication. The E1 region (E1A and E1B) encodes proteins responsible for the regulation of transcription of the viral genome and a few cellular genes. The expression of the E2 region (E2A and E2B) results in the synthesis of the proteins for viral DNA replication. These proteins are 20 involved in DNA replication, late gene expression and host cell shut-off (Renan, 1990). The products of the late genes, including the majority of the viral capsid proteins, are expressed only after significant processing of a single primary transcript issued by the major late promoter (MLP). The MLP, (located at 16.8 m.u.) is particularly efficient during the late phase of infection, and all the mRNA's issued from this promoter possess 25 a 5'-tripartite leader (TPL) sequence which makes them preferred mRNA's for translation.

In a current system, recombinant adenovirus is generated from homologous recombination between shuttle vector and provirus vector. Due to the possible recombination between two proviral vectors, wild-type adenovirus may be 30 generated from this process. Therefore, it is critical to isolate a single clone of virus from an individual plaque and examine its genomic structure.

Generation and propagation of the current adenovirus vectors, which are replication deficient, depend on a unique helper cell line, designated 293, which was transformed from human embryonic kidney cells by Ad5 DNA fragments and constitutively expresses E1 proteins (Graham *et al.*, 1977). Since the E3 region is dispensable from the adenovirus genome (Jones and Shenk, 1978), the current adenovirus vectors, with the help of 293 cells, carry foreign DNA in either the E1, the D3 or both regions (Graham and Prevec, 1991). In nature, adenovirus can package approximately 105% of the wild-type genome (Ghosh-Choudhury *et al.*, 1987), providing capacity for about 2 extra kB of DNA. Combined with the approximately 5.5 kB of DNA that is replaceable in the E1 and E3 regions, the maximum capacity of the current adenovirus vector is under 7.5 kB, or about 15% of the total length of the vector. More than 80% of the adenovirus viral genome remains in the vector backbone and is the source of vector-borne cytotoxicity. Also, the replication deficiency of the E1-deleted virus is incomplete. For example, leakage of viral gene expression has been observed with the currently available vectors at high multiplicities of infection (MOI) (Mulligan, 1993).

Helper cell lines may be derived from human cells such as human embryonic kidney cells, muscle cells, hematopoietic cells or other human embryonic mesenchymal or epithelial cells. Alternatively, the helper cells may be derived from the cells of other mammalian species that are permissive for human adenovirus. Such cells include, *e.g.*, Vero cells or other monkey embryonic mesenchymal or epithelial cells. As stated above, the currently preferred helper cell line is 293.

Recently, Racher *et al.* (1995) disclosed improved methods for culturing 293 cells and propagating adenovirus. In one format, natural cell aggregates are grown by inoculating individual cells into 1 liter siliconized spinner flasks (Techne, Cambridge, UK) containing 100-200 ml of medium. Following stirring at 40 rpm, the cell viability is estimated with trypan blue. In another format, Fibra-Cel microcarriers (Bibby Sterlin, Stone, UK) (5 g/l) is employed as follows. A cell inoculum, resuspended in 5 ml of medium, is added to the carrier (50 ml) in a 250 ml Erlenmeyer flask and left stationary, with occasional agitation, for 1 to 4 h. The medium is then replaced with 50 ml of fresh medium and shaking initiated. For virus production, cells

are allowed to grow to about 80% confluence, after which time the medium is replaced (to 25% of the final volume) and adenovirus added at an MOI of 0.05. Cultures are left stationary overnight, following which the volume is increased to 100% and shaking commenced for another 72 h.

5 Other than the requirement that the adenovirus vector be replication defective, or at least conditionally defective, the nature of the adenovirus vector is not believed to be crucial to the successful practice of the invention. The adenovirus may be of any of the 42 different known serotypes or subgroups A-F. Adenovirus type 5 of subgroup C is the preferred starting material in order to obtain a conditional replication-
10 defective adenovirus vector for use in the present invention, since Adenovirus type 5 is a human adenovirus about which a great deal of biochemical and genetic information is known, and it has historically been used for most constructions employing adenovirus as a vector.

15 As stated above, the typical vector according to the present invention is replication defective and will not have an adenovirus E1 region. Thus, it will be most convenient to introduce the polynucleotide encoding the gene of interest at the position from which the E1-coding sequences have been removed. However, the position of insertion of the construct within the adenovirus sequences is not critical to the invention. The polynucleotide encoding the gene of interest may also be inserted in lieu
20 of the deleted E3 region in E3 replacement vectors as described by Karlsson *et al.* (1986) or in the E4 region where a helper cell line or helper virus complements the E4 defect.

25 Adenovirus is easy to grow and manipulate and exhibits broad host range *in vitro* and *in vivo*. This group of viruses can be obtained in high titers, *e.g.*, 10^9 - 10^{11} plaque-forming units per ml, and they are highly infective. The life cycle of adenovirus does not require integration into the host cell genome. The foreign genes delivered by adenovirus vectors are episomal and, therefore, have low genotoxicity to host cells. No side effects have been reported in studies of vaccination with wild-type adenovirus (Couch *et al.*, 1963; Top *et al.*, 1971), demonstrating their safety and therapeutic
30 potential as *in vivo* gene transfer vectors.

Adenovirus vectors have been used in eukaryotic gene expression (Levrero *et al.*, 1991; Gomez-Foix *et al.*, 1992) and vaccine development (Grunhaus and Horwitz, 1992; Graham and Prevec, 1992). Recently, animal studies suggested that recombinant adenovirus could be used for gene therapy (Stratford-Perricaudet and Perricaudet, 1991; Stratford-Perricaudet *et al.*, 1990; Rich *et al.*, 1993). Studies in administering recombinant adenovirus to different tissues include trachea instillation (Rosenfeld *et al.*, 1991; Rosenfeld *et al.*, 1992), muscle injection (Ragot *et al.*, 1993), peripheral intravenous injections (Herz and Gerard, 1993) and stereotactic inoculation into the brain (Le Gal La Salle *et al.*, 1993).

10 2. RETROVIRUSES

The retroviruses are a group of single-stranded RNA viruses characterized by an ability to convert their RNA to double-stranded DNA in infected cells by a process of reverse-transcription (Coffin, 1990). The resulting DNA then stably integrates into cellular chromosomes as a provirus and directs synthesis of viral proteins. The integration results in the retention of the viral gene sequences in the recipient cell and its descendants. The retroviral genome contains three genes, gag, pol, and env that code for capsid proteins, polymerase enzyme, and envelope components, respectively. A sequence found upstream from the gag gene contains a signal for packaging of the genome into virions. Two long terminal repeat (LTR) sequences are present at the 5' and 3' ends of the viral genome. These contain strong promoter and enhancer sequences and are also required for integration in the host cell genome (Coffin, 1990).

In order to construct a retroviral vector, a nucleic acid encoding one or more oligonucleotide or polynucleotide sequences of interest is inserted into the viral genome in the place of certain viral sequences to produce a virus that is replication-defective. In order to produce virions, a packaging cell line containing the gag, pol, and env genes but without the LTR and packaging components is constructed (Mann *et al.*, 1983). When a recombinant plasmid containing a cDNA, together with the retroviral LTR and packaging sequences is introduced into this cell line (by calcium phosphate precipitation for example), the packaging sequence allows the RNA transcript of the

recombinant plasmid to be packaged into viral particles, which are then secreted into the culture media (Nicolas and Rubenstein, 1988; Temin, 1986; Mann *et al.*, 1983). The media containing the recombinant retroviruses is then collected, optionally concentrated, and used for gene transfer. Retroviral vectors are able to infect a broad 5 variety of cell types. However, integration and stable expression require the division of host cells (Paskind *et al.*, 1975).

A novel approach designed to allow specific targeting of retrovirus vectors was recently developed based on the chemical modification of a retrovirus by the chemical addition of lactose residues to the viral envelope. This modification could 10 permit the specific infection of hepatocytes *via* sialoglycoprotein receptors.

A different approach to targeting of recombinant retroviruses was designed in which biotinylated antibodies against a retroviral envelope protein and against a specific cell receptor were used. The antibodies were coupled *via* the biotin components by using streptavidin (Roux *et al.*, 1989). Using antibodies against major 15 histocompatibility complex class I and class II antigens, they demonstrated the infection of a variety of human cells that bore those surface antigens with an ecotropic virus *in vitro* (Roux *et al.*, 1989).

3. ADENO-ASSOCIATED VIRUSES

AAV (Ridgeway, 1988; Hermonat and Muzyczka, 1984) is a parovirus, 20 discovered as a contamination of adenoviral stocks. It is a ubiquitous virus (antibodies are present in 85% of the US human population) that has not been linked to any disease. It is also classified as a dependovirus, because its replication is dependent on the presence of a helper virus, such as adenovirus. Five serotypes have been isolated, of 25 which AAV-2 is the best characterized. AAV has a single-stranded linear DNA that is encapsidated into capsid proteins VP1, VP2 and VP3 to form an icosahedral virion of 20 to 24 nm in diameter (Muzyczka and McLaughlin, 1988).

The AAV DNA is approximately 4.7 kilobases long. It contains two open reading frames and is flanked by two ITRs. There are two major genes in the AAV genome: *rep* and *cap*. The *rep* gene codes for proteins responsible for viral 30 replications, whereas *cap* codes for capsid protein VP1-3. Each ITR forms a T-shaped

hairpin structure. These terminal repeats are the only essential *cis* components of the AAV for chromosomal integration. Therefore, the AAV can be used as a vector with all viral coding sequences removed and replaced by the cassette of genes for delivery. Three viral promoters have been identified and named p5, p19, and p40, according to 5 their map position. Transcription from p5 and p19 results in production of rep proteins, and transcription from p40 produces the capsid proteins (Hermonat and Muzyczka, 1984).

There are several factors that prompted researchers to study the possibility of using rAAV as an expression vector. One is that the requirements for 10 delivering a gene to integrate into the host chromosome are surprisingly few. It is necessary to have the 145-bp ITRs, which are only 6% of the AAV genome. This leaves room in the vector to assemble a 4.5-kb DNA insertion. While this carrying capacity may prevent the AAV from delivering large genes, it is amply suited for delivering the antisense constructs of the present invention.

15 AAV is also a good choice of delivery vehicles due to its safety. There is a relatively complicated rescue mechanism: not only wild type adenovirus but also AAV genes are required to mobilize rAAV. Likewise, AAV is not pathogenic and not associated with any disease. The removal of viral coding sequences minimizes immune reactions to viral gene expression, and therefore, rAAV does not evoke an inflammatory 20 response.

4. OTHER VIRAL VECTORS AS EXPRESSION CONSTRUCTS

Other viral vectors may be employed as expression constructs in the present invention for the delivery of oligonucleotide or polynucleotide sequences to a host cell. Vectors derived from viruses such as vaccinia virus (Ridgeway, 1988; Coupar 25 *et al.*, 1988), lentiviruses, polio viruses and herpes viruses may be employed. They offer several attractive features for various mammalian cells (Friedmann, 1989; Ridgeway, 1988; Coupar *et al.*, 1988; Horwitz *et al.*, 1990).

With the recent recognition of defective hepatitis B viruses, new insight was gained into the structure-function relationship of different viral sequences. *In vitro* 30 studies showed that the virus could retain the ability for helper-dependent packaging

and reverse transcription despite the deletion of up to 80% of its genome (Horwitz *et al.*, 1990). This suggested that large portions of the genome could be replaced with foreign genetic material. The hepatotropism and persistence (integration) were particularly attractive properties for liver-directed gene transfer. Chang *et al.* (1991)
5 introduced the chloramphenicol acetyltransferase (CAT) gene into duck hepatitis B virus genome in the place of the polymerase, surface, and pre-surface coding sequences. It was cotransfected with wild-type virus into an avian hepatoma cell line. Culture media containing high titers of the recombinant virus were used to infect primary duckling hepatocytes. Stable CAT gene expression was detected for at least 24 days
10 after transfection (Chang *et al.*, 1991).

5. NON-VIRAL VECTORS

In order to effect expression of the oligonucleotide or polynucleotide sequences of the present invention, the expression construct must be delivered into a cell. This delivery may be accomplished *in vitro*, as in laboratory procedures for
15 transforming cells lines, or *in vivo* or *ex vivo*, as in the treatment of certain disease states. As described above, one preferred mechanism for delivery is *via* viral infection where the expression construct is encapsulated in an infectious viral particle.

Once the expression construct has been delivered into the cell the nucleic acid encoding the desired oligonucleotide or polynucleotide sequences may be
20 positioned and expressed at different sites. In certain embodiments, the nucleic acid encoding the construct may be stably integrated into the genome of the cell. This integration may be in the specific location and orientation *via* homologous recombination (gene replacement) or it may be integrated in a random, non-specific location (gene augmentation). In yet further embodiments, the nucleic acid may be
25 stably maintained in the cell as a separate, episomal segment of DNA. Such nucleic acid segments or "episomes" encode sequences sufficient to permit maintenance and replication independent of or in synchronization with the host cell cycle. How the expression construct is delivered to a cell and where in the cell the nucleic acid remains is dependent on the type of expression construct employed.

In certain embodiments of the invention, the expression construct comprising one or more oligonucleotide or polynucleotide sequences may simply consist of naked recombinant DNA or plasmids. Transfer of the construct may be performed by any of the methods mentioned above which physically or chemically 5 permeabilize the cell membrane. This is particularly applicable for transfer *in vitro* but it may be applied to *in vivo* use as well. Dubensky *et al.* (1984) successfully injected polyomavirus DNA in the form of calcium phosphate precipitates into liver and spleen of adult and newborn mice demonstrating active viral replication and acute infection. Benvenisty and Reshef (1986) also demonstrated that direct intraperitoneal injection of 10 calcium phosphate-precipitated plasmids results in expression of the transfected genes. It is envisioned that DNA encoding a gene of interest may also be transferred in a similar manner *in vivo* and express the gene product.

Another embodiment of the invention for transferring a naked DNA expression construct into cells may involve particle bombardment. This method 15 depends on the ability to accelerate DNA-coated microprojectiles to a high velocity allowing them to pierce cell membranes and enter cells without killing them (Klein *et al.*, 1987). Several devices for accelerating small particles have been developed. One such device relies on a high voltage discharge to generate an electrical current, which in turn provides the motive force (Yang *et al.*, 1990). The microprojectiles used have 20 consisted of biologically inert substances such as tungsten or gold beads.

Selected organs including the liver, skin, and muscle tissue of rats and mice have been bombarded *in vivo* (Yang *et al.*, 1990; Zelenin *et al.*, 1991). This may require surgical exposure of the tissue or cells, to eliminate any intervening tissue between the gun and the target organ, *i.e. ex vivo* treatment. Again, DNA encoding a 25 particular gene may be delivered *via* this method and still be incorporated by the present invention.

ANTISENSE OLIGONUCLEOTIDES

The end result of the flow of genetic information is the synthesis of protein. DNA is transcribed by polymerases into messenger RNA and translated on the 30 ribosome to yield a folded, functional protein. Thus there are several steps along the

route where protein synthesis can be inhibited. The native DNA segment coding for a polypeptide described herein, as all such mammalian DNA strands, has two strands: a sense strand and an antisense strand held together by hydrogen bonding. The messenger RNA coding for polypeptide has the same nucleotide sequence as the sense 5 DNA strand except that the DNA thymidine is replaced by uridine. Thus, synthetic antisense nucleotide sequences will bind to a mRNA and inhibit expression of the protein encoded by that mRNA.

The targeting of antisense oligonucleotides to mRNA is thus one mechanism to shut down protein synthesis, and, consequently, represents a powerful 10 and targeted therapeutic approach. For example, the synthesis of polygalactauronase and the muscarine type 2 acetylcholine receptor are inhibited by antisense oligonucleotides directed to their respective mRNA sequences (U. S. Patent 5,739,119 and U. S. Patent 5,759,829, each specifically incorporated herein by reference in its entirety). Further, examples of antisense inhibition have been demonstrated with the 15 nuclear protein cyclin, the multiple drug resistance gene (MDG1), ICAM-1, E-selectin, STK-1, striatal GABA_A receptor and human EGF (Jaskulski *et al.*, 1988; Vasanthakumar and Ahmed, 1989; Peris *et al.*, 1998; U. S. Patent 5,801,154; U. S. Patent 5,789,573; U. S. Patent 5,718,709 and U. S. Patent 5,610,288, each specifically incorporated herein by reference in its entirety). Antisense constructs have also been 20 described that inhibit and can be used to treat a variety of abnormal cellular proliferations, *e.g.* cancer (U. S. Patent 5,747,470; U. S. Patent 5,591,317 and U. S. Patent 5,783,683, each specifically incorporated herein by reference in its entirety).

Therefore, in exemplary embodiments, the invention provides 25 oligonucleotide sequences that comprise all, or a portion of, any sequence that is capable of specifically binding to polynucleotide sequence described herein, or a complement thereof. In one embodiment, the antisense oligonucleotides comprise DNA or derivatives thereof. In another embodiment, the oligonucleotides comprise RNA or derivatives thereof. In a third embodiment, the oligonucleotides are modified DNAs comprising a phosphorothioated modified backbone. In a fourth embodiment, the 30 oligonucleotide sequences comprise peptide nucleic acids or derivatives thereof. In each case, preferred compositions comprise a sequence region that is complementary,

and more preferably substantially-complementary, and even more preferably, completely complementary to one or more portions of polynucleotides disclosed herein.

Selection of antisense compositions specific for a given gene sequence is based upon analysis of the chosen target sequence (*i.e.* in these illustrative examples the 5 rat and human sequences) and determination of secondary structure, T_m , binding energy, relative stability, and antisense compositions were selected based upon their relative inability to form dimers, hairpins, or other secondary structures that would reduce or prohibit specific binding to the target mRNA in a host cell.

Highly preferred target regions of the mRNA, are those which are at or 10 near the AUG translation initiation codon, and those sequences which were substantially complementary to 5' regions of the mRNA. These secondary structure analyses and target site selection considerations were performed using v.4 of the OLIGO primer analysis software (Rychlik, 1997) and the BLASTN 2.0.5 algorithm software (Altschul *et al.*, 1997).

15 The use of an antisense delivery method employing a short peptide vector, termed MPG (27 residues), is also contemplated. The MPG peptide contains a hydrophobic domain derived from the fusion sequence of HIV gp41 and a hydrophilic domain from the nuclear localization sequence of SV40 T-antigen (Morris *et al.*, 1997). It has been demonstrated that several molecules of the MPG peptide coat the antisense 20 oligonucleotides and can be delivered into cultured mammalian cells in less than 1 hour with relatively high efficiency (90%). Further, the interaction with MPG strongly increases both the stability of the oligonucleotide to nuclease and the ability to cross the plasma membrane (Morris *et al.*, 1997).

RIBOZYMES

25 Although proteins traditionally have been used for catalysis of nucleic acids, another class of macromolecules has emerged as useful in this endeavor. Ribozymes are RNA-protein complexes that cleave nucleic acids in a site-specific fashion. Ribozymes have specific catalytic domains that possess endonuclease activity (Kim and Cech, 1987; Gerlach *et al.*, 1987; Forster and Symons, 1987). For example, a 30 large number of ribozymes accelerate phosphoester transfer reactions with a high degree

of specificity, often cleaving only one of several phosphoesters in an oligonucleotide substrate (Cech *et al.*, 1981; Michel and Westhof, 1990; Reinhold-Hurek and Shub, 1992). This specificity has been attributed to the requirement that the substrate bind via specific base-pairing interactions to the internal guide sequence ("IGS") of the ribozyme 5 prior to chemical reaction.

Ribozyme catalysis has primarily been observed as part of sequence-specific cleavage/ligation reactions involving nucleic acids (Joyce, 1989; Cech *et al.*, 1981). For example, U. S. Patent No. 5,354,855 (specifically incorporated herein by reference) reports that certain ribozymes can act as endonucleases with a sequence 10 specificity greater than that of known ribonucleases and approaching that of the DNA restriction enzymes. Thus, sequence-specific ribozyme-mediated inhibition of gene expression may be particularly suited to therapeutic applications (Scanlon *et al.*, 1991; Sarver *et al.*, 1990). Recently, it was reported that ribozymes elicited genetic changes 15 in some cells lines to which they were applied; the altered genes included the oncogenes H-ras, c-fos and genes of HIV. Most of this work involved the modification of a target mRNA, based on a specific mutant codon that is cleaved by a specific ribozyme.

Six basic varieties of naturally-occurring enzymatic RNAs are known presently. Each can catalyze the hydrolysis of RNA phosphodiester bonds *in trans* (and thus can cleave other RNA molecules) under physiological conditions. In general, 20 enzymatic nucleic acids act by first binding to a target RNA. Such binding occurs through the target binding portion of a enzymatic nucleic acid which is held in close proximity to an enzymatic portion of the molecule that acts to cleave the target RNA. Thus, the enzymatic nucleic acid first recognizes and then binds a target RNA through complementary base-pairing, and once bound to the correct site, acts enzymatically to 25 cut the target RNA. Strategic cleavage of such a target RNA will destroy its ability to direct synthesis of an encoded protein. After an enzymatic nucleic acid has bound and cleaved its RNA target, it is released from that RNA to search for another target and can repeatedly bind and cleave new targets.

The enzymatic nature of a ribozyme is advantageous over many 30 technologies, such as antisense technology (where a nucleic acid molecule simply binds to a nucleic acid target to block its translation) since the concentration of ribozyme

necessary to affect a therapeutic treatment is lower than that of an antisense oligonucleotide. This advantage reflects the ability of the ribozyme to act enzymatically. Thus, a single ribozyme molecule is able to cleave many molecules of target RNA. In addition, the ribozyme is a highly specific inhibitor, with the specificity 5 of inhibition depending not only on the base pairing mechanism of binding to the target RNA, but also on the mechanism of target RNA cleavage. Single mismatches, or base-substitutions, near the site of cleavage can completely eliminate catalytic activity of a ribozyme. Similar mismatches in antisense molecules do not prevent their action (Woolf *et al.*, 1992). Thus, the specificity of action of a ribozyme is greater than that of 10 an antisense oligonucleotide binding the same RNA site.

The enzymatic nucleic acid molecule may be formed in a hammerhead, hairpin, a hepatitis δ virus, group I intron or RNaseP RNA (in association with an RNA guide sequence) or Neurospora VS RNA motif. Examples of hammerhead motifs are described by Rossi *et al.* (1992). Examples of hairpin motifs are described by Hampel 15 *et al.* (Eur. Pat. Appl. Publ. No. EP 0360257), Hampel and Tritz (1989), Hampel *et al.* (1990) and U. S. Patent 5,631,359 (specifically incorporated herein by reference). An example of the hepatitis δ virus motif is described by Perrotta and Been (1992); an example of the RNaseP motif is described by Guerrier-Takada *et al.* (1983); Neurospora 20 VS RNA ribozyme motif is described by Collins (Saville and Collins, 1990; Saville and Collins, 1991; Collins and Olive, 1993); and an example of the Group I intron is described in (U. S. Patent 4,987,071, specifically incorporated herein by reference). All that is important in an enzymatic nucleic acid molecule of this invention is that it has a specific substrate binding site which is complementary to one or more of the target gene 25 RNA regions, and that it have nucleotide sequences within or surrounding that substrate binding site which impart an RNA cleaving activity to the molecule. Thus the ribozyme constructs need not be limited to specific motifs mentioned herein.

In certain embodiments, it may be important to produce enzymatic cleaving agents which exhibit a high degree of specificity for the RNA of a desired target, such as one of the sequences disclosed herein. The enzymatic nucleic acid 30 molecule is preferably targeted to a highly conserved sequence region of a target mRNA. Such enzymatic nucleic acid molecules can be delivered exogenously to

specific cells as required. Alternatively, the ribozymes can be expressed from DNA or RNA vectors that are delivered to specific cells.

Small enzymatic nucleic acid motifs (*e.g.*, of the hammerhead or the hairpin structure) may also be used for exogenous delivery. The simple structure of 5 these molecules increases the ability of the enzymatic nucleic acid to invade targeted regions of the mRNA structure. Alternatively, catalytic RNA molecules can be expressed within cells from eukaryotic promoters (*e.g.*, Scanlon *et al.*, 1991; Kashani-Sabet *et al.*, 1992; Dropulic *et al.*, 1992; Weerasinghe *et al.*, 1991; Ojwang *et al.*, 1992; Chen *et al.*, 1992; Sarver *et al.*, 1990). Those skilled in the art realize that any ribozyme 10 can be expressed in eukaryotic cells from the appropriate DNA vector. The activity of such ribozymes can be augmented by their release from the primary transcript by a second ribozyme (Int. Pat. Appl. Publ. No. WO 93/23569, and Int. Pat. Appl. Publ. No. WO 94/02595, both hereby incorporated by reference; Ohkawa *et al.*, 1992; Taira *et al.*, 1991; and Ventura *et al.*, 1993).

15 Ribozymes may be added directly, or can be complexed with cationic lipids, lipid complexes, packaged within liposomes, or otherwise delivered to target cells. The RNA or RNA complexes can be locally administered to relevant tissues *ex vivo*, or *in vivo* through injection, aerosol inhalation, infusion pump or stent, with or without their incorporation in biopolymers.

20 Ribozymes may be designed as described in Int. Pat. Appl. Publ. No. WO 93/23569 and Int. Pat. Appl. Publ. No. WO 94/02595, each specifically incorporated herein by reference) and synthesized to be tested *in vitro* and *in vivo*, as described. Such ribozymes can also be optimized for delivery. While specific examples are provided, those in the art will recognize that equivalent RNA targets in 25 other species can be utilized when necessary.

Hammerhead or hairpin ribozymes may be individually analyzed by computer folding (Jaeger *et al.*, 1989) to assess whether the ribozyme sequences fold into the appropriate secondary structure. Those ribozymes with unfavorable intramolecular interactions between the binding arms and the catalytic core are 30 eliminated from consideration. Varying binding arm lengths can be chosen to optimize

activity. Generally, at least 5 or so bases on each arm are able to bind to, or otherwise interact with, the target RNA.

Ribozymes of the hammerhead or hairpin motif may be designed to anneal to various sites in the mRNA message, and can be chemically synthesized. The 5 method of synthesis used follows the procedure for normal RNA synthesis as described in Usman *et al.* (1987) and in Scaringe *et al.* (1990) and makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. Average stepwise coupling yields are typically >98%. Hairpin ribozymes may be synthesized in two parts and annealed to reconstruct an 10 active ribozyme (Chowrira and Burke, 1992). Ribozymes may be modified extensively to enhance stability by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-flouro, 2'-o-methyl, 2'-H (for a review see e.g., Usman and Cedergren, 1992). Ribozymes may be purified by gel electrophoresis using general methods or by high pressure liquid chromatography and resuspended in water.

15 Ribozyme activity can be optimized by altering the length of the ribozyme binding arms, or chemically synthesizing ribozymes with modifications that prevent their degradation by serum ribonucleases (see e.g., Int. Pat. Appl. Publ. No. WO 92/07065; Perrault *et al.*, 1990; Pieken *et al.*, 1991; Usman and Cedergren, 1992; Int. Pat. Appl. Publ. No. WO 93/15187; Int. Pat. Appl. Publ. No. WO 91/03162; Eur. Pat. 20 Appl. Publ. No. 92110298.4; U. S. Patent 5,334,711; and Int. Pat. Appl. Publ. No. WO 94/13688, which describe various chemical modifications that can be made to the sugar moieties of enzymatic RNA molecules), modifications which enhance their efficacy in cells, and removal of stem II bases to shorten RNA synthesis times and reduce chemical requirements.

25 Sullivan *et al.* (Int. Pat. Appl. Publ. No. WO 94/02595) describes the general methods for delivery of enzymatic RNA molecules. Ribozymes may be administered to cells by a variety of methods known to those familiar to the art, including, but not restricted to, encapsulation in liposomes, by iontophoresis, or by incorporation into other vehicles, such as hydrogels, cyclodextrins, biodegradable 30 nanocapsules, and bioadhesive microspheres. For some indications, ribozymes may be directly delivered *ex vivo* to cells or tissues with or without the aforementioned vehicles.

Alternatively, the RNA/vehicle combination may be locally delivered by direct inhalation, by direct injection or by use of a catheter, infusion pump or stent. Other routes of delivery include, but are not limited to, intravascular, intramuscular, subcutaneous or joint injection, aerosol inhalation, oral (tablet or pill form), topical, 5 systemic, ocular, intraperitoneal and/or intrathecal delivery. More detailed descriptions of ribozyme delivery and administration are provided in Int. Pat. Appl. Publ. No. WO 94/02595 and Int. Pat. Appl. Publ. No. WO 93/23569, each specifically incorporated herein by reference.

Another means of accumulating high concentrations of a ribozyme(s) 10 within cells is to incorporate the ribozyme-encoding sequences into a DNA expression vector. Transcription of the ribozyme sequences are driven from a promoter for eukaryotic RNA polymerase I (pol I), RNA polymerase II (pol II), or RNA polymerase III (pol III). Transcripts from pol II or pol III promoters will be expressed at high levels in all cells; the levels of a given pol II promoter in a given cell type will depend on the 15 nature of the gene regulatory sequences (enhancers, silencers, *etc.*) present nearby. Prokaryotic RNA polymerase promoters may also be used, providing that the prokaryotic RNA polymerase enzyme is expressed in the appropriate cells (Elroy-Stein and Moss, 1990; Gao and Huang, 1993; Lieber *et al.*, 1993; Zhou *et al.*, 1990). Ribozymes expressed from such promoters can function in mammalian cells (*e.g.* 20 Kashani-Saber *et al.*, 1992; Ojwang *et al.*, 1992; Chen *et al.*, 1992; Yu *et al.*, 1993; L'Huillier *et al.*, 1992; Lisziewicz *et al.*, 1993). Such transcription units can be incorporated into a variety of vectors for introduction into mammalian cells, including but not restricted to, plasmid DNA vectors, viral DNA vectors (such as adenovirus or 25 adeno-associated vectors), or viral RNA vectors (such as retroviral, semliki forest virus, sindbis virus vectors).

Ribozymes may be used as diagnostic tools to examine genetic drift and mutations within diseased cells. They can also be used to assess levels of the target RNA molecule. The close relationship between ribozyme activity and the structure of the target RNA allows the detection of mutations in any region of the molecule which 30 alters the base-pairing and three-dimensional structure of the target RNA. By using multiple ribozymes, one may map nucleotide changes which are important to RNA

structure and function *in vitro*, as well as in cells and tissues. Cleavage of target RNAs with ribozymes may be used to inhibit gene expression and define the role (essentially) of specified gene products in the progression of disease. In this manner, other genetic targets may be defined as important mediators of the disease. These studies will lead to
5 better treatment of the disease progression by affording the possibility of combinational therapies (*e.g.*, multiple ribozymes targeted to different genes, ribozymes coupled with known small molecule inhibitors, or intermittent treatment with combinations of ribozymes and/or other chemical or biological molecules). Other *in vitro* uses of ribozymes are well known in the art, and include detection of the presence of mRNA
10 associated with an IL-5 related condition. Such RNA is detected by determining the presence of a cleavage product after treatment with a ribozyme using standard methodology.

PEPTIDE NUCLEIC ACIDS

In certain embodiments, the inventors contemplate the use of peptide
15 nucleic acids (PNAs) in the practice of the methods of the invention. PNA is a DNA mimic in which the nucleobases are attached to a pseudopeptide backbone (Good and Nielsen, 1997). PNA is able to be utilized in a number methods that traditionally have used RNA or DNA. Often PNA sequences perform better in techniques than the corresponding RNA or DNA sequences and have utilities that are not inherent to RNA
20 or DNA. A review of PNA including methods of making, characteristics of, and methods of using, is provided by Corey (1997) and is incorporated herein by reference. As such, in certain embodiments, one may prepare PNA sequences that are complementary to one or more portions of the ACE mRNA sequence, and such PNA compositions may be used to regulate, alter, decrease, or reduce the translation of ACE-
25 specific mRNA, and thereby alter the level of ACE activity in a host cell to which such PNA compositions have been administered.

PNAs have 2-aminoethyl-glycine linkages replacing the normal phosphodiester backbone of DNA (Nielsen *et al.*, 1991; Hanvey *et al.*, 1992; Hyrup and Nielsen, 1996; Neilson, 1996). This chemistry has three important consequences:
30 firstly, in contrast to DNA or phosphorothioate oligonucleotides, PNAs are neutral

molecules; secondly, PNAs are achiral, which avoids the need to develop a stereoselective synthesis; and thirdly, PNA synthesis uses standard Boc (Dueholm *et al.*, 1994) or Fmoc (Thomson *et al.*, 1995) protocols for solid-phase peptide synthesis, although other methods, including a modified Merrifield method, have been used
5 (Christensen *et al.*, 1995).

PNA monomers or ready-made oligomers are commercially available from PerSeptive Biosystems (Framingham, MA). PNA syntheses by either Boc or Fmoc protocols are straightforward using manual or automated protocols (Norton *et al.*, 1995). The manual protocol lends itself to the production of chemically modified PNAs
10 or the simultaneous synthesis of families of closely related PNAs.

As with peptide synthesis, the success of a particular PNA synthesis will depend on the properties of the chosen sequence. For example, while in theory PNAs can incorporate any combination of nucleotide bases, the presence of adjacent purines can lead to deletions of one or more residues in the product. In expectation of this
15 difficulty, it is suggested that, in producing PNAs with adjacent purines, one should repeat the coupling of residues likely to be added inefficiently. This should be followed by the purification of PNAs by reverse-phase high-pressure liquid chromatography (Norton *et al.*, 1995) providing yields and purity of product similar to those observed during the synthesis of peptides.

Modifications of PNAs for a given application may be accomplished by coupling amino acids during solid-phase synthesis or by attaching compounds that contain a carboxylic acid group to the exposed N-terminal amine. Alternatively, PNAs can be modified after synthesis by coupling to an introduced lysine or cysteine. The ease with which PNAs can be modified facilitates optimization for better solubility or
25 for specific functional requirements. Once synthesized, the identity of PNAs and their derivatives can be confirmed by mass spectrometry. Several studies have made and utilized modifications of PNAs (Norton *et al.*, 1995; Haaima *et al.*, 1996; Stetsenko *et al.*, 1996; Petersen *et al.*, 1995; Ullmann *et al.*, 1996; Koch *et al.*, 1995; Orum *et al.*, 1995; Footer *et al.*, 1996; Griffith *et al.*, 1995; Kremsky *et al.*, 1996; Pardridge *et al.*,
30 1995; Boffa *et al.*, 1995; Landsdorp *et al.*, 1996; Gambacorti-Passernini *et al.*, 1996; Armitage *et al.*, 1997; Seeger *et al.*, 1997; Ruskowski *et al.*, 1997). U.S. Patent No.

5,700,922 discusses PNA-DNA-PNA chimeric molecules and their uses in diagnostics, modulating protein in organisms, and treatment of conditions susceptible to therapeutics.

In contrast to DNA and RNA, which contain negatively charged
5 linkages, the PNA backbone is neutral. In spite of this dramatic alteration, PNAs recognize complementary DNA and RNA by Watson-Crick pairing (Egholm *et al.*, 1993), validating the initial modeling by Nielsen *et al.* (1991). PNAs lack 3' to 5' polarity and can bind in either parallel or antiparallel fashion, with the antiparallel mode being preferred (Egholm *et al.*, 1993).

10 Hybridization of DNA oligonucleotides to DNA and RNA is destabilized by electrostatic repulsion between the negatively charged phosphate backbones of the complementary strands. By contrast, the absence of charge repulsion in PNA-DNA or PNA-RNA duplexes increases the melting temperature (T_m) and reduces the dependence of T_m on the concentration of mono- or divalent cations (Nielsen *et al.*, 1991). The
15 enhanced rate and affinity of hybridization are significant because they are responsible for the surprising ability of PNAs to perform strand invasion of complementary sequences within relaxed double-stranded DNA. In addition, the efficient hybridization at inverted repeats suggests that PNAs can recognize secondary structure effectively within double-stranded DNA. Enhanced recognition also occurs with PNAs
20 immobilized on surfaces, and Wang *et al.* have shown that support-bound PNAs can be used to detect hybridization events (Wang *et al.*, 1996).

One might expect that tight binding of PNAs to complementary sequences would also increase binding to similar (but not identical) sequences, reducing the sequence specificity of PNA recognition. As with DNA hybridization, however,
25 selective recognition can be achieved by balancing oligomer length and incubation temperature. Moreover, selective hybridization of PNAs is encouraged by PNA-DNA hybridization being less tolerant of base mismatches than DNA-DNA hybridization. For example, a single mismatch within a 16 bp PNA-DNA duplex can reduce the T_m by up to 15°C (Egholm *et al.*, 1993). This high level of discrimination has allowed the
30 development of several PNA-based strategies for the analysis of point mutations (Wang

et al., 1996; Carlsson *et al.*, 1996; Thiede *et al.*, 1996; Webb and Hurskainen, 1996; Perry-O'Keefe *et al.*, 1996).

High-affinity binding provides clear advantages for molecular recognition and the development of new applications for PNAs. For example, 11-13 5 nucleotide PNAs inhibit the activity of telomerase, a ribonucleo-protein that extends telomere ends using an essential RNA template, while the analogous DNA oligomers do not (Norton *et al.*, 1996).

Neutral PNAs are more hydrophobic than analogous DNA oligomers, and this can lead to difficulty solubilizing them at neutral pH, especially if the PNAs 10 have a high purine content or if they have the potential to form secondary structures. Their solubility can be enhanced by attaching one or more positive charges to the PNA termini (Nielsen *et al.*, 1991).

Findings by Allfrey and colleagues suggest that strand invasion will occur spontaneously at sequences within chromosomal DNA (Boffa *et al.*, 1995; Boffa 15 *et al.*, 1996). These studies targeted PNAs to triplet repeats of the nucleotides CAG and used this recognition to purify transcriptionally active DNA (Boffa *et al.*, 1995) and to inhibit transcription (Boffa *et al.*, 1996). This result suggests that if PNAs can be delivered within cells then they will have the potential to be general sequence-specific regulators of gene expression. Studies and reviews concerning the use of PNAs as 20 antisense and anti-gene agents include Nielsen *et al.* (1993b), Hanvey *et al.* (1992), and Good and Nielsen (1997). Koppelhus *et al.* (1997) have used PNAs to inhibit HIV-1 inverse transcription, showing that PNAs may be used for antiviral therapies.

Methods of characterizing the antisense binding properties of PNAs are discussed in Rose (1993) and Jensen *et al.* (1997). Rose uses capillary gel 25 electrophoresis to determine binding of PNAs to their complementary oligonucleotide, measuring the relative binding kinetics and stoichiometry. Similar types of measurements were made by Jensen *et al.* using BIACore™ technology.

Other applications of PNAs include use in DNA strand invasion (Nielsen *et al.*, 1991), antisense inhibition (Hanvey *et al.*, 1992), mutational analysis (Orum *et 30 al.*, 1993), enhancers of transcription (Mollegaard *et al.*, 1994), nucleic acid purification (Orum *et al.*, 1995), isolation of transcriptionally active genes (Boffa *et al.*, 1995),

blocking of transcription factor binding (Vickers *et al.*, 1995), genome cleavage (Veselkov *et al.*, 1996), biosensors (Wang *et al.*, 1996), *in situ* hybridization (Thisted *et al.*, 1996), and in an alternative to Southern blotting (Perry-O'Keefe, 1996).

POLYPEPTIDE COMPOSITIONS

5 The present invention, in other aspects, provides polypeptide compositions. Generally, a polypeptide of the invention will be an isolated polypeptide (or an epitope, variant, or active fragment thereof) derived from a mammalian species. Preferably, the polypeptide is encoded by a polynucleotide sequence disclosed herein or a sequence which hybridizes under moderately stringent conditions to a polynucleotide 10 sequence disclosed herein. Alternatively, the polypeptide may be defined as a polypeptide which comprises a contiguous amino acid sequence from an amino acid sequence disclosed herein, or which polypeptide comprises an entire amino acid sequence disclosed herein.

15 In the present invention, a polypeptide composition is also understood to comprise one or more polypeptides that are immunologically reactive with antibodies generated against a polypeptide of the invention, or to active fragments, or to variants or biological functional equivalents thereof.

20 Likewise, a polypeptide composition of the present invention is understood to comprise one or more polypeptides that are capable of eliciting antibodies that are immunologically reactive with one or more polypeptides encoded by one or more contiguous nucleic acid sequences contained in SEQ ID NO: 1-38, 42-204, 205, 207 and 210-290, or to active fragments, or to variants thereof, or to one or more nucleic acid sequences which hybridize to one or more of these sequences under conditions of moderate to high stringency.

25 As used herein, an active fragment of a polypeptide includes a whole or a portion of a polypeptide which is modified by conventional techniques, e.g., mutagenesis, or by addition, deletion, or substitution, but which active fragment exhibits substantially the same structure function, antigenicity, etc., as a polypeptide as described herein.

In certain illustrative embodiments, the polypeptides of the invention will comprise at least an immunogenic portion of a breast tumor protein or a variant thereof, as described herein. As noted above, a "breast tumor protein" is a protein that is expressed by breast tumor cells. Proteins that are breast tumor proteins react 5 detectably within an immunoassay (such as an ELISA) with antisera from a patient with breast cancer. Polypeptides as described herein may be of any length. Additional sequences derived from the native protein and/or heterologous sequences may be present, and such sequences may (but need not) possess further immunogenic or antigenic properties.

10 An "immunogenic portion," as used herein is a portion of a protein that is recognized (*i.e.*, specifically bound) by a B-cell and/or T-cell surface antigen receptor. Such immunogenic portions generally comprise at least 5 amino acid residues, more preferably at least 10, and still more preferably at least 20 amino acid residues of a breast tumor protein or a variant thereof. Certain preferred immunogenic 15 portions include peptides in which an N-terminal leader sequence and/or transmembrane domain have been deleted. Other preferred immunogenic portions may contain a small N- and/or C-terminal deletion (*e.g.*, 1-30 amino acids, preferably 5-15 amino acids), relative to the mature protein.

10 Immunogenic portions may generally be identified using well known techniques, such as those summarized in Paul, *Fundamental Immunology*, 3rd ed., 243-247 (Raven Press, 1993) and references cited therein. Such techniques include screening polypeptides for the ability to react with antigen-specific antibodies, antisera and/or T-cell lines or clones. As used herein, antisera and antibodies are "antigen-specific" if they specifically bind to an antigen (*i.e.*, they react with the protein in an 25 ELISA or other immunoassay, and do not react detectably with unrelated proteins). Such antisera and antibodies may be prepared as described herein, and using well known techniques. An immunogenic portion of a native breast tumor protein is a portion that reacts with such antisera and/or T-cells at a level that is not substantially less than the reactivity of the full length polypeptide (*e.g.*, in an ELISA and/or T-cell 30 reactivity assay). Such immunogenic portions may react within such assays at a level that is similar to or greater than the reactivity of the full length polypeptide. Such

screens may generally be performed using methods well known to those of ordinary skill in the art, such as those described in Harlow and Lane, *Antibodies: A Laboratory Manual*, Cold Spring Harbor Laboratory, 1988. For example, a polypeptide may be immobilized on a solid support and contacted with patient sera to allow binding of 5 antibodies within the sera to the immobilized polypeptide. Unbound sera may then be removed and bound antibodies detected using, for example, ¹²⁵I-labeled Protein A.

As noted above, a composition may comprise a variant of a native breast tumor protein. A polypeptide "variant," as used herein, is a polypeptide that differs from a native breast tumor protein in one or more substitutions, deletions, additions 10 and/or insertions, such that the immunogenicity of the polypeptide is not substantially diminished. In other words, the ability of a variant to react with antigen-specific antisera may be enhanced or unchanged, relative to the native protein, or may be diminished by less than 50%, and preferably less than 20%, relative to the native protein. Such variants may generally be identified by modifying one of the above 15 polypeptide sequences and evaluating the reactivity of the modified polypeptide with antigen-specific antibodies or antisera as described herein. Preferred variants include those in which one or more portions, such as an N-terminal leader sequence or transmembrane domain, have been removed. Other preferred variants include variants in which a small portion (e.g., 1-30 amino acids, preferably 5-15 amino acids) has been 20 removed from the N- and/or C-terminal of the mature protein.

Polypeptide variants encompassed by the present invention include those exhibiting at least about 70%, 75%, 80%, 85%, 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% or more identity (determined as described above) to the polypeptides disclosed herein.

25 Preferably, a variant contains conservative substitutions. A "conservative substitution" is one in which an amino acid is substituted for another amino acid that has similar properties, such that one skilled in the art of peptide chemistry would expect the secondary structure and hydrophobic nature of the polypeptide to be substantially unchanged. Amino acid substitutions may generally be 30 made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity and/or the amphipathic nature of the residues. For example, negatively

charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine and arginine; and amino acids with uncharged polar head groups having similar hydrophilicity values include leucine, isoleucine and valine; glycine and alanine; asparagine and glutamine; and serine, threonine, phenylalanine and tyrosine.

- 5 Other groups of amino acids that may represent conservative changes include: (1) ala, pro, gly, glu, asp, gln, asn, ser, thr; (2) cys, ser, tyr, thr; (3) val, ile, leu, met, ala, phe; (4) lys, arg, his; and (5) phe, tyr, trp, his. A variant may also, or alternatively, contain nonconservative changes. In a preferred embodiment, variant polypeptides differ from a native sequence by substitution, deletion or addition of five amino acids or fewer.
- 10 Variants may also (or alternatively) be modified by, for example, the deletion or addition of amino acids that have minimal influence on the immunogenicity, secondary structure and hydropathic nature of the polypeptide.

As noted above, polypeptides may comprise a signal (or leader) sequence at the N-terminal end of the protein, which co-translationally or post-15 translationally directs transfer of the protein. The polypeptide may also be conjugated to a linker or other sequence for ease of synthesis, purification or identification of the polypeptide (e.g., poly-His), or to enhance binding of the polypeptide to a solid support. For example, a polypeptide may be conjugated to an immunoglobulin Fc region.

Polypeptides may be prepared using any of a variety of well known 20 techniques. Recombinant polypeptides encoded by DNA sequences as described above may be readily prepared from the DNA sequences using any of a variety of expression vectors known to those of ordinary skill in the art. Expression may be achieved in any appropriate host cell that has been transformed or transfected with an expression vector containing a DNA molecule that encodes a recombinant polypeptide. Suitable host 25 cells include prokaryotes, yeast, and higher eukaryotic cells, such as mammalian cells and plant cells. Preferably, the host cells employed are *E. coli*, yeast or a mammalian cell line such as COS or CHO. Supernatants from suitable host/vector systems which secrete recombinant protein or polypeptide into culture media may be first concentrated using a commercially available filter. Following concentration, the concentrate may be 30 applied to a suitable purification matrix such as an affinity matrix or an ion exchange

resin. Finally, one or more reverse phase HPLC steps can be employed to further purify a recombinant polypeptide.

Portions and other variants having less than about 100 amino acids, and generally less than about 50 amino acids, may also be generated by synthetic means, 5 using techniques well known to those of ordinary skill in the art. For example, such polypeptides may be synthesized using any of the commercially available solid-phase techniques, such as the Merrifield solid-phase synthesis method, where amino acids are sequentially added to a growing amino acid chain. *See* Merrifield, *J. Am. Chem. Soc.* 85:2149-2146, 1963. Equipment for automated synthesis of polypeptides is 10 commercially available from suppliers such as Perkin Elmer/Applied BioSystems Division (Foster City, CA), and may be operated according to the manufacturer's instructions.

Within certain specific embodiments, a polypeptide may be a fusion protein that comprises multiple polypeptides as described herein, or that comprises at 15 least one polypeptide as described herein and an unrelated sequence, such as a known tumor protein. A fusion partner may, for example, assist in providing T helper epitopes (an immunological fusion partner), preferably T helper epitopes recognized by humans, or may assist in expressing the protein (an expression enhancer) at higher yields than the native recombinant protein. Certain preferred fusion partners are both 20 immunological and expression enhancing fusion partners. Other fusion partners may be selected so as to increase the solubility of the protein or to enable the protein to be targeted to desired intracellular compartments. Still further fusion partners include affinity tags, which facilitate purification of the protein.

Fusion proteins may generally be prepared using standard techniques, 25 including chemical conjugation. Preferably, a fusion protein is expressed as a recombinant protein, allowing the production of increased levels, relative to a non-fused protein, in an expression system. Briefly, DNA sequences encoding the polypeptide components may be assembled separately, and ligated into an appropriate expression vector. The 3' end of the DNA sequence encoding one polypeptide component is 30 ligated, with or without a peptide linker, to the 5' end of a DNA sequence encoding the second polypeptide component so that the reading frames of the sequences are in phase.

This permits translation into a single fusion protein that retains the biological activity of both component polypeptides.

A peptide linker sequence may be employed to separate the first and second polypeptide components by a distance sufficient to ensure that each polypeptide 5 folds into its secondary and tertiary structures. Such a peptide linker sequence is incorporated into the fusion protein using standard techniques well known in the art. Suitable peptide linker sequences may be chosen based on the following factors: (1) their ability to adopt a flexible extended conformation; (2) their inability to adopt a secondary structure that could interact with functional epitopes on the first and second 10 polypeptides; and (3) the lack of hydrophobic or charged residues that might react with the polypeptide functional epitopes. Preferred peptide linker sequences contain Gly, Asn and Ser residues. Other near neutral amino acids, such as Thr and Ala may also be used in the linker sequence. Amino acid sequences which may be usefully employed as linkers include those disclosed in Maratea et al., *Gene* 40:39-46, 1985; Murphy et al., 15 *Proc. Natl. Acad. Sci. USA* 83:8258-8262, 1986; U.S. Patent No. 4,935,233 and U.S. Patent No. 4,751,180. The linker sequence may generally be from 1 to about 50 amino acids in length. Linker sequences are not required when the first and second polypeptides have non-essential N-terminal amino acid regions that can be used to separate the functional domains and prevent steric interference.

20 The ligated DNA sequences are operably linked to suitable transcriptional or translational regulatory elements. The regulatory elements responsible for expression of DNA are located only 5' to the DNA sequence encoding the first polypeptides. Similarly, stop codons required to end translation and transcription termination signals are only present 3' to the DNA sequence encoding the 25 second polypeptide.

Fusion proteins are also provided. Such proteins comprise a polypeptide as described herein together with an unrelated immunogenic protein. Preferably the immunogenic protein is capable of eliciting a recall response. Examples of such proteins include tetanus, tuberculosis and hepatitis proteins (*see*, for example, Stoute 30 et al. *New Engl. J. Med.*, 336:86-91, 1997).

Within preferred embodiments, an immunological fusion partner is derived from protein D, a surface protein of the gram-negative bacterium Haemophilus influenza B (WO 91/18926). Preferably, a protein D derivative comprises approximately the first third of the protein (e.g., the first N-terminal 100-110 amino acids), and a protein D derivative may be lipidated. Within certain preferred embodiments, the first 109 residues of a Lipoprotein D fusion partner is included on the N-terminus to provide the polypeptide with additional exogenous T-cell epitopes and to increase the expression level in *E. coli* (thus functioning as an expression enhancer). The lipid tail ensures optimal presentation of the antigen to antigen presenting cells.

10 Other fusion partners include the non-structural protein from influenzae virus, NS1 (hemagglutinin). Typically, the N-terminal 81 amino acids are used, although different fragments that include T-helper epitopes may be used.

In another embodiment, the immunological fusion partner is the protein known as LYTA, or a portion thereof (preferably a C-terminal portion). LYTA is derived from *Streptococcus pneumoniae*, which synthesizes an N-acetyl-L-alanine amidase known as amidase LYTA (encoded by the LytA gene; *Gene* 43:265-292, 1986). LYTA is an autolysin that specifically degrades certain bonds in the peptidoglycan backbone. The C-terminal domain of the LYTA protein is responsible for the affinity to the choline or to some choline analogues such as DEAE. This property has been exploited for the development of *E. coli* C-LYTA expressing plasmids useful for expression of fusion proteins. Purification of hybrid proteins containing the C-LYTA fragment at the amino terminus has been described (see *Biotechnology* 10:795-798, 1992). Within a preferred embodiment, a repeat portion of LYTA may be incorporated into a fusion protein. A repeat portion is found in the C-terminal region starting at residue 178. A particularly preferred repeat portion incorporates residues 188-305.

In general, polypeptides (including fusion proteins) and polynucleotides as described herein are isolated. An "isolated" polypeptide or polynucleotide is one that is removed from its original environment. For example, a naturally-occurring protein is isolated if it is separated from some or all of the coexisting materials in the natural system. Preferably, such polypeptides are at least about 90% pure, more preferably at

least about 95% pure and most preferably at least about 99% pure. A polynucleotide is considered to be isolated if, for example, it is cloned into a vector that is not a part of the natural environment.

BINDING AGENTS

5 The present invention further provides agents, such as antibodies and antigen-binding fragments thereof, that specifically bind to a breast tumor protein. As used herein, an antibody, or antigen-binding fragment thereof, is said to "specifically bind" to a breast tumor protein if it reacts at a detectable level (within, for example, an ELISA) with a breast tumor protein, and does not react detectably with unrelated 10 proteins under similar conditions. As used herein, "binding" refers to a noncovalent association between two separate molecules such that a complex is formed. The ability to bind may be evaluated by, for example, determining a binding constant for the formation of the complex. The binding constant is the value obtained when the concentration of the complex is divided by the product of the component 15 concentrations. In general, two compounds are said to "bind," in the context of the present invention, when the binding constant for complex formation exceeds about 10^3 L/mol. The binding constant may be determined using methods well known in the art.

Binding agents may be further capable of differentiating between patients with and without a cancer, such as breast cancer, using the representative assays 20 provided herein. In other words, antibodies or other binding agents that bind to a breast tumor protein will generate a signal indicating the presence of a cancer in at least about 20% of patients with the disease, and will generate a negative signal indicating the absence of the disease in at least about 90% of individuals without the cancer. To determine whether a binding agent satisfies this requirement, biological samples (e.g., 25 blood, sera, sputum, urine and/or tumor biopsies) from patients with and without a cancer (as determined using standard clinical tests) may be assayed as described herein for the presence of polypeptides that bind to the binding agent. It will be apparent that a statistically significant number of samples with and without the disease should be assayed. Each binding agent should satisfy the above criteria; however, those of

ordinary skill in the art will recognize that binding agents may be used in combination to improve sensitivity.

Any agent that satisfies the above requirements may be a binding agent. For example, a binding agent may be a ribosome, with or without a peptide component, 5 an RNA molecule or a polypeptide. In a preferred embodiment, a binding agent is an antibody or an antigen-binding fragment thereof. Antibodies may be prepared by any of a variety of techniques known to those of ordinary skill in the art. *See, e.g., Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988.* In general, antibodies can be produced by cell culture techniques, including the generation 10 of monoclonal antibodies as described herein, or via transfection of antibody genes into suitable bacterial or mammalian cell hosts, in order to allow for the production of recombinant antibodies. In one technique, an immunogen comprising the polypeptide is initially injected into any of a wide variety of mammals (*e.g., mice, rats, rabbits, sheep or goats*). In this step, the polypeptides of this invention may serve as the immunogen 15 without modification. Alternatively, particularly for relatively short polypeptides, a superior immune response may be elicited if the polypeptide is joined to a carrier protein, such as bovine serum albumin or keyhole limpet hemocyanin. The immunogen is injected into the animal host, preferably according to a predetermined schedule incorporating one or more booster immunizations, and the animals are bled periodically. 20 Polyclonal antibodies specific for the polypeptide may then be purified from such antisera by, for example, affinity chromatography using the polypeptide coupled to a suitable solid support.

Monoclonal antibodies specific for an antigenic polypeptide of interest may be prepared, for example, using the technique of Kohler and Milstein, *Eur. J. 25 Immunol.* 6:511-519, 1976, and improvements thereto. Briefly, these methods involve the preparation of immortal cell lines capable of producing antibodies having the desired specificity (*i.e., reactivity with the polypeptide of interest*). Such cell lines may be produced, for example, from spleen cells obtained from an animal immunized as described above. The spleen cells are then immortalized by, for example, fusion with a 30 myeloma cell fusion partner, preferably one that is syngeneic with the immunized animal. A variety of fusion techniques may be employed. For example, the spleen cells

and myeloma cells may be combined with a nonionic detergent for a few minutes and then plated at low density on a selective medium that supports the growth of hybrid cells, but not myeloma cells. A preferred selection technique uses HAT (hypoxanthine, aminopterin, thymidine) selection. After a sufficient time, usually about 1 to 2 weeks,
5 colonies of hybrids are observed. Single colonies are selected and their culture supernatants tested for binding activity against the polypeptide. Hybridomas having high reactivity and specificity are preferred.

Monoclonal antibodies may be isolated from the supernatants of growing hybridoma colonies. In addition, various techniques may be employed to enhance the
10 yield, such as injection of the hybridoma cell line into the peritoneal cavity of a suitable vertebrate host, such as a mouse. Monoclonal antibodies may then be harvested from the ascites fluid or the blood. Contaminants may be removed from the antibodies by conventional techniques, such as chromatography, gel filtration, precipitation, and extraction. The polypeptides of this invention may be used in the purification process
15 in, for example, an affinity chromatography step.

Within certain embodiments, the use of antigen-binding fragments of antibodies may be preferred. Such fragments include Fab fragments, which may be prepared using standard techniques. Briefly, immunoglobulins may be purified from rabbit serum by affinity chromatography on Protein A bead columns (Harlow and Lane,
20 *Antibodies: A Laboratory Manual*, Cold Spring Harbor Laboratory, 1988) and digested by papain to yield Fab and Fc fragments. The Fab and Fc fragments may be separated by affinity chromatography on protein A bead columns.

Monoclonal antibodies of the present invention may be coupled to one or more therapeutic agents. Suitable agents in this regard include radionuclides,
25 differentiation inducers, drugs, toxins, and derivatives thereof. Preferred radionuclides include ⁹⁰Y, ¹²³I, ¹²⁵I, ¹³¹I, ¹⁸⁶Re, ¹⁸⁸Re, ²¹¹At, and ²¹²Bi. Preferred drugs include methotrexate, and pyrimidine and purine analogs. Preferred differentiation inducers include phorbol esters and butyric acid. Preferred toxins include ricin, abrin, diphteria toxin, cholera toxin, gelonin, *Pseudomonas* exotoxin, *Shigella* toxin, and pokeweed
30 antiviral protein.

A therapeutic agent may be coupled (*e.g.*, covalently bonded) to a suitable monoclonal antibody either directly or indirectly (*e.g.*, via a linker group). A direct reaction between an agent and an antibody is possible when each possesses a substituent capable of reacting with the other. For example, a nucleophilic group, such 5 as an amino or sulfhydryl group, on one may be capable of reacting with a carbonyl-containing group, such as an anhydride or an acid halide, or with an alkyl group containing a good leaving group (*e.g.*, a halide) on the other.

Alternatively, it may be desirable to couple a therapeutic agent and an antibody via a linker group. A linker group can function as a spacer to distance an 10 antibody from an agent in order to avoid interference with binding capabilities. A linker group can also serve to increase the chemical reactivity of a substituent on an agent or an antibody, and thus increase the coupling efficiency. An increase in chemical reactivity may also facilitate the use of agents, or functional groups on agents, which otherwise would not be possible.

15 It will be evident to those skilled in the art that a variety of bifunctional or polyfunctional reagents, both homo- and hetero-functional (such as those described in the catalog of the Pierce Chemical Co., Rockford, IL), may be employed as the linker group. Coupling may be effected, for example, through amino groups, carboxyl groups, sulfhydryl groups or oxidized carbohydrate residues. There are numerous references 20 describing such methodology, *e.g.*, U.S. Patent No. 4,671,958, to Rodwell et al.

Where a therapeutic agent is more potent when free from the antibody portion of the immunoconjugates of the present invention, it may be desirable to use a linker group which is cleavable during or upon internalization into a cell. A number of different cleavable linker groups have been described. The mechanisms for the 25 intracellular release of an agent from these linker groups include cleavage by reduction of a disulfide bond (*e.g.*, U.S. Patent No. 4,489,710, to Spitzer), by irradiation of a photolabile bond (*e.g.*, U.S. Patent No. 4,625,014, to Senter et al.), by hydrolysis of derivatized amino acid side chains (*e.g.*, U.S. Patent No. 4,638,045, to Kohn et al.), by serum complement-mediated hydrolysis (*e.g.*, U.S. Patent No. 4,671,958, to Rodwell 30 et al.), and acid-catalyzed hydrolysis (*e.g.*, U.S. Patent No. 4,569,789, to Blattler et al.).

It may be desirable to couple more than one agent to an antibody. In one embodiment, multiple molecules of an agent are coupled to one antibody molecule. In another embodiment, more than one type of agent may be coupled to one antibody. Regardless of the particular embodiment, immunoconjugates with more than one agent 5 may be prepared in a variety of ways. For example, more than one agent may be coupled directly to an antibody molecule, or linkers that provide multiple sites for attachment can be used. Alternatively, a carrier can be used.

A carrier may bear the agents in a variety of ways, including covalent bonding either directly or via a linker group. Suitable carriers include proteins such as 10 albumins (e.g., U.S. Patent No. 4,507,234, to Kato et al.), peptides and polysaccharides such as aminodextran (e.g., U.S. Patent No. 4,699,784, to Shih et al.). A carrier may also bear an agent by noncovalent bonding or by encapsulation, such as within a liposome vesicle (e.g., U.S. Patent Nos. 4,429,008 and 4,873,088). Carriers specific for 15 radionuclide agents include radiohalogenated small molecules and chelating compounds. For example, U.S. Patent No. 4,735,792 discloses representative radiohalogenated small molecules and their synthesis. A radionuclide chelate may be formed from chelating compounds that include those containing nitrogen and sulfur atoms as the donor atoms for binding the metal, or metal oxide, radionuclide. For example, U.S. Patent No. 4,673,562, to Davison et al. discloses representative chelating 20 compounds and their synthesis.

A variety of routes of administration for the antibodies and immunoconjugates may be used. Typically, administration will be intravenous, intramuscular, subcutaneous or in the bed of a resected tumor. It will be evident that the precise dose of the antibody/immunoconjugate will vary depending upon the antibody 25 used, the antigen density on the tumor, and the rate of clearance of the antibody.

T CELLS

Immunotherapeutic compositions may also, or alternatively, comprise T cells specific for a breast tumor protein. Such cells may generally be prepared *in vitro* or *ex vivo*, using standard procedures. For example, T cells may be isolated from bone 30 marrow, peripheral blood, or a fraction of bone marrow or peripheral blood of a patient,

using a commercially available cell separation system, such as the Isolex™ System, available from Nexell Therapeutics, Inc. (Irvine, CA; see also U.S. Patent No. 5,240,856; U.S. Patent No. 5,215,926; WO 89/06280; WO 91/16116 and WO 92/07243). Alternatively, T cells may be derived from related or unrelated humans, 5 non-human mammals, cell lines or cultures.

T cells may be stimulated with a breast tumor polypeptide, polynucleotide encoding a breast tumor polypeptide and/or an antigen presenting cell (APC) that expresses such a polypeptide. Such stimulation is performed under conditions and for a time sufficient to permit the generation of T cells that are specific 10 for the polypeptide. Preferably, a breast tumor polypeptide or polynucleotide is present within a delivery vehicle, such as a microsphere, to facilitate the generation of specific T cells.

T cells are considered to be specific for a breast tumor polypeptide if the T cells specifically proliferate, secrete cytokines or kill target cells coated with the 15 polypeptide or expressing a gene encoding the polypeptide. T cell specificity may be evaluated using any of a variety of standard techniques. For example, within a chromium release assay or proliferation assay, a stimulation index of more than two fold increase in lysis and/or proliferation, compared to negative controls, indicates T cell specificity. Such assays may be performed, for example, as described in Chen et 20 al., *Cancer Res.* 54:1065-1070, 1994. Alternatively, detection of the proliferation of T cells may be accomplished by a variety of known techniques. For example, T cell proliferation can be detected by measuring an increased rate of DNA synthesis (e.g., by pulse-labeling cultures of T cells with tritiated thymidine and measuring the amount of tritiated thymidine incorporated into DNA). Contact with a breast tumor polypeptide 25 (100 ng/ml - 100 µg/ml, preferably 200 ng/ml - 25 µg/ml) for 3 - 7 days should result in at least a two fold increase in proliferation of the T cells. Contact as described above for 2-3 hours should result in activation of the T cells, as measured using standard cytokine assays in which a two fold increase in the level of cytokine release (e.g., TNF or IFN- γ) is indicative of T cell activation (see Coligan et al., Current Protocols in 30 Immunology, vol. 1, Wiley Interscience (Greene 1998)). T cells that have been activated in response to a breast tumor polypeptide, polynucleotide or polypeptide-

expressing APC may be CD4⁺ and/or CD8⁺. Breast tumor protein-specific T cells may be expanded using standard techniques. Within preferred embodiments, the T cells are derived from a patient, a related donor or an unrelated donor, and are administered to the patient following stimulation and expansion.

5 For therapeutic purposes, CD4⁺ or CD8⁺ T cells that proliferate in response to a breast tumor polypeptide, polynucleotide or APC can be expanded in number either *in vitro* or *in vivo*. Proliferation of such T cells *in vitro* may be accomplished in a variety of ways. For example, the T cells can be re-exposed to a breast tumor polypeptide, or a short peptide corresponding to an immunogenic portion
10 of such a polypeptide, with or without the addition of T cell growth factors, such as interleukin-2, and/or stimulator cells that synthesize a breast tumor polypeptide. Alternatively, one or more T cells that proliferate in the presence of a breast tumor protein can be expanded in number by cloning. Methods for cloning cells are well known in the art, and include limiting dilution.

15 PHARMACEUTICAL COMPOSITIONS

In additional embodiments, the present invention concerns formulation of one or more of the polynucleotide, polypeptide, T-cell and/or antibody compositions disclosed herein in pharmaceutically-acceptable solutions for administration to a cell or an animal, either alone, or in combination with one or more other modalities of therapy.

20 It will also be understood that, if desired, the nucleic acid segment, RNA, DNA or PNA compositions that express a polypeptide as disclosed herein may be administered in combination with other agents as well, such as, *e.g.*, other proteins or polypeptides or various pharmaceutically-active agents. In fact, there is virtually no limit to other components that may also be included, given that the additional agents do
25 not cause a significant adverse effect upon contact with the target cells or host tissues. The compositions may thus be delivered along with various other agents as required in the particular instance. Such compositions may be purified from host cells or other biological sources, or alternatively may be chemically synthesized as described herein. Likewise, such compositions may further comprise substituted or derivatized RNA or
30 DNA compositions.

Formulation of pharmaceutically-acceptable excipients and carrier solutions is well-known to those of skill in the art, as is the development of suitable dosing and treatment regimens for using the particular compositions described herein in a variety of treatment regimens, including *e.g.*, oral, parenteral, intravenous, intranasal,
5 and intramuscular administration and formulation.

1. ORAL DELIVERY

In certain applications, the pharmaceutical compositions disclosed herein may be delivered *via* oral administration to an animal. As such, these compositions may be formulated with an inert diluent or with an assimilable edible carrier, or they
10 may be enclosed in hard- or soft-shell gelatin capsule, or they may be compressed into tablets, or they may be incorporated directly with the food of the diet.

The active compounds may even be incorporated with excipients and used in the form of ingestible tablets, buccal tables, troches, capsules, elixirs, suspensions, syrups, wafers, and the like (Mathiowitz *et al.*, 1997; Hwang *et al.*, 1998;
15 U. S. Patent 5,641,515; U. S. Patent 5,580,579 and U. S. Patent 5,792,451, each specifically incorporated herein by reference in its entirety). The tablets, troches, pills, capsules and the like may also contain the following: a binder, as gum tragacanth, acacia, cornstarch, or gelatin; excipients, such as dicalcium phosphate; a disintegrating agent, such as corn starch, potato starch, alginic acid and the like; a lubricant, such as
20 magnesium stearate; and a sweetening agent, such as sucrose, lactose or saccharin may be added or a flavoring agent, such as peppermint, oil of wintergreen, or cherry flavoring. When the dosage unit form is a capsule, it may contain, in addition to materials of the above type, a liquid carrier. Various other materials may be present as coatings or to otherwise modify the physical form of the dosage unit. For instance,
25 tablets, pills, or capsules may be coated with shellac, sugar, or both. A syrup of elixir may contain the active compound sucrose as a sweetening agent methyl and propylparabens as preservatives, a dye and flavoring, such as cherry or orange flavor. Of course, any material used in preparing any dosage unit form should be pharmaceutically pure and substantially non-toxic in the amounts employed. In

addition, the active compounds may be incorporated into sustained-release preparation and formulations.

Typically, these formulations may contain at least about 0.1% of the active compound or more, although the percentage of the active ingredient(s) may, of course, be varied and may conveniently be between about 1 or 2% and about 60% or 70% or more of the weight or volume of the total formulation. Naturally, the amount of active compound(s) in each therapeutically useful composition may be prepared in such a way that a suitable dosage will be obtained in any given unit dose of the compound. Factors such as solubility, bioavailability, biological half-life, route of administration, product shelf life, as well as other pharmacological considerations will be contemplated by one skilled in the art of preparing such pharmaceutical formulations, and as such, a variety of dosages and treatment regimens may be desirable.

For oral administration the compositions of the present invention may alternatively be incorporated with one or more excipients in the form of a mouthwash, dentifrice, buccal tablet, oral spray, or sublingual orally-administered formulation. For example, a mouthwash may be prepared incorporating the active ingredient in the required amount in an appropriate solvent, such as a sodium borate solution (Dobell's Solution). Alternatively, the active ingredient may be incorporated into an oral solution such as one containing sodium borate, glycerin and potassium bicarbonate, or dispersed in a dentifrice, or added in a therapeutically-effective amount to a composition that may include water, binders, abrasives, flavoring agents, foaming agents, and humectants. Alternatively the compositions may be fashioned into a tablet or solution form that may be placed under the tongue or otherwise dissolved in the mouth.

2. INJECTABLE DELIVERY

In certain circumstances it will be desirable to deliver the pharmaceutical compositions disclosed herein parenterally, intravenously, intramuscularly, or even intraperitoneally as described in U. S. Patent 5,543,158; U. S. Patent 5,641,515 and U. S. Patent 5,399,363 (each specifically incorporated herein by reference in its entirety). Solutions of the active compounds as free base or pharmacologically acceptable salts may be prepared in water suitably mixed with a surfactant, such as

hydroxypropylcellulose. Dispersions may also be prepared in glycerol, liquid polyethylene glycols, and mixtures thereof and in oils. Under ordinary conditions of storage and use, these preparations contain a preservative to prevent the growth of microorganisms.

5 The pharmaceutical forms suitable for injectable use include sterile aqueous solutions or dispersions and sterile powders for the extemporaneous preparation of sterile injectable solutions or dispersions (U. S. Patent 5,466,468, specifically incorporated herein by reference in its entirety). In all cases the form must be sterile and must be fluid to the extent that easy syringability exists. It must be stable
10 under the conditions of manufacture and storage and must be preserved against the contaminating action of microorganisms, such as bacteria and fungi. The carrier can be a solvent or dispersion medium containing, for example, water, ethanol, polyol (e.g., glycerol, propylene glycol, and liquid polyethylene glycol, and the like), suitable mixtures thereof, and/or vegetable oils. Proper fluidity may be maintained, for
15 example, by the use of a coating, such as lecithin, by the maintenance of the required particle size in the case of dispersion and by the use of surfactants. The prevention of the action of microorganisms can be facilitated by various antibacterial and antifungal agents, for example, parabens, chlorobutanol, phenol, sorbic acid, thimerosal, and the like. In many cases, it will be preferable to include isotonic agents, for example, sugars
20 or sodium chloride. Prolonged absorption of the injectable compositions can be brought about by the use in the compositions of agents delaying absorption, for example, aluminum monostearate and gelatin.

For parenteral administration in an aqueous solution, for example, the solution should be suitably buffered if necessary and the liquid diluent first rendered
25 isotonic with sufficient saline or glucose. These particular aqueous solutions are especially suitable for intravenous, intramuscular, subcutaneous and intraperitoneal administration. In this connection, a sterile aqueous medium that can be employed will be known to those of skill in the art in light of the present disclosure. For example, one dosage may be dissolved in 1 ml of isotonic NaCl solution and either added to 1000 ml
30 of hypodermoclysis fluid or injected at the proposed site of infusion, (see for example, "Remington's Pharmaceutical Sciences" 15th Edition, pages 1035-1038 and 1570-

1580). Some variation in dosage will necessarily occur depending on the condition of the subject being treated. The person responsible for administration will, in any event, determine the appropriate dose for the individual subject. Moreover, for human administration, preparations should meet sterility, pyrogenicity, and the general safety 5 and purity standards as required by FDA Office of Biologics standards.

Sterile injectable solutions are prepared by incorporating the active compounds in the required amount in the appropriate solvent with various of the other ingredients enumerated above, as required, followed by filtered sterilization. Generally, dispersions are prepared by incorporating the various sterilized active ingredients into a 10 sterile vehicle which contains the basic dispersion medium and the required other ingredients from those enumerated above. In the case of sterile powders for the preparation of sterile injectable solutions, the preferred methods of preparation are vacuum-drying and freeze-drying techniques which yield a powder of the active ingredient plus any additional desired ingredient from a previously sterile-filtered 15 solution thereof.

The compositions disclosed herein may be formulated in a neutral or salt form. Pharmaceutically-acceptable salts, include the acid addition salts (formed with the free amino groups of the protein) and which are formed with inorganic acids such as, for example, hydrochloric or phosphoric acids, or such organic acids as acetic, 20 oxalic, tartaric, mandelic, and the like. Salts formed with the free carboxyl groups can also be derived from inorganic bases such as, for example, sodium, potassium, ammonium, calcium, or ferric hydroxides, and such organic bases as isopropylamine, trimethylamine, histidine, procaine and the like. Upon formulation, solutions will be administered in a manner compatible with the dosage formulation and in such amount 25 as is therapeutically effective. The formulations are easily administered in a variety of dosage forms such as injectable solutions, drug-release capsules, and the like.

As used herein, "carrier" includes any and all solvents, dispersion media, vehicles, coatings, diluents, antibacterial and antifungal agents, isotonic and absorption delaying agents, buffers, carrier solutions, suspensions, colloids, and the like. The use 30 of such media and agents for pharmaceutical active substances is well known in the art. Except insofar as any conventional media or agent is incompatible with the active

ingredient, its use in the therapeutic compositions is contemplated. Supplementary active ingredients can also be incorporated into the compositions.

The phrase "pharmaceutically-acceptable" refers to molecular entities and compositions that do not produce an allergic or similar untoward reaction when administered to a human. The preparation of an aqueous composition that contains a protein as an active ingredient is well understood in the art. Typically, such compositions are prepared as injectables, either as liquid solutions or suspensions; solid forms suitable for solution in, or suspension in, liquid prior to injection can also be prepared. The preparation can also be emulsified.

10 3. NASAL DELIVERY

In certain embodiments, the pharmaceutical compositions may be delivered by intranasal sprays, inhalation, and/or other aerosol delivery vehicles. Methods for delivering genes, nucleic acids, and peptide compositions directly to the lungs *via* nasal aerosol sprays has been described *e.g.*, in U. S. Patent 5,756,353 and U. S. Patent 5,804,212 (each specifically incorporated herein by reference in its entirety). Likewise, the delivery of drugs using intranasal microparticle resins (Takenaga *et al.*, 1998) and lysophosphatidyl-glycerol compounds (U. S. Patent 5,725,871, specifically incorporated herein by reference in its entirety) are also well-known in the pharmaceutical arts. Likewise, transmucosal drug delivery in the form of a polytetrafluoroethylene support matrix is described in U. S. Patent 5,780,045 (specifically incorporated herein by reference in its entirety).

4. LIPOSOME-, NANOCAPSULE-, AND MICROPARTICLE-MEDIATED DELIVERY

In certain embodiments, the inventors contemplate the use of liposomes, nanocapsules, microparticles, microspheres, lipid particles, vesicles, and the like, for the introduction of the compositions of the present invention into suitable host cells. In particular, the compositions of the present invention may be formulated for delivery either encapsulated in a lipid particle, a liposome, a vesicle, a nanosphere, or a nanoparticle or the like.

Such formulations may be preferred for the introduction of pharmaceutically-acceptable formulations of the nucleic acids or constructs disclosed herein. The formation and use of liposomes is generally known to those of skill in the art (see for example, Couvreur *et al.*, 1977; Couvreur, 1988; Lasic, 1998; which 5 describes the use of liposomes and nanocapsules in the targeted antibiotic therapy for intracellular bacterial infections and diseases). Recently, liposomes were developed with improved serum stability and circulation half-times (Gabizon and Papahadjopoulos, 1988; Allen and Choun, 1987; U. S. Patent 5,741,516, specifically incorporated herein by reference in its entirety). Further, various methods of liposome 10 and liposome like preparations as potential drug carriers have been reviewed (Takakura, 1998; Chandran *et al.*, 1997; Margalit, 1995; U. S. Patent 5,567,434; U. S. Patent 5,552,157; U. S. Patent 5,565,213; U. S. Patent 5,738,868 and U. S. Patent 5,795,587, each specifically incorporated herein by reference in its entirety).

Liposomes have been used successfully with a number of cell types that 15 are normally resistant to transfection by other procedures including T cell suspensions, primary hepatocyte cultures and PC 12 cells (Renneisen *et al.*, 1990; Muller *et al.*, 1990). In addition, liposomes are free of the DNA length constraints that are typical of viral-based delivery systems. Liposomes have been used effectively to introduce genes, drugs (Heath and Martin, 1986; Heath *et al.*, 1986; Balazsovits *et al.*, 1989; Fresta and 20 Puglisi, 1996), radiotherapeutic agents (Pikul *et al.*, 1987), enzymes (Imaizumi *et al.*, 1990a; Imaizumi *et al.*, 1990b), viruses (Faller and Baltimore, 1984), transcription factors and allosteric effectors (Nicolau and Gersonde, 1979) into a variety of cultured cell lines and animals. In addition, several successful clinical trials examining the effectiveness of liposome-mediated drug delivery have been completed (Lopez- 25 Berestein *et al.*, 1985a; 1985b; Coune, 1988; Sculier *et al.*, 1988). Furthermore, several studies suggest that the use of liposomes is not associated with autoimmune responses, toxicity or gonadal localization after systemic delivery (Mori and Fukatsu, 1992).

Liposomes are formed from phospholipids that are dispersed in an aqueous medium and spontaneously form multilamellar concentric bilayer vesicles (also 30 termed multilamellar vesicles (MLVs). MLVs generally have diameters of from 25 nm to 4 μm . Sonication of MLVs results in the formation of small unilamellar vesicles

(SUVs) with diameters in the range of 200 to 500 Å, containing an aqueous solution in the core.

Liposomes bear resemblance to cellular membranes and are contemplated for use in connection with the present invention as carriers for the peptide 5 compositions. They are widely suitable as both water- and lipid-soluble substances can be entrapped, *i.e.* in the aqueous spaces and within the bilayer itself, respectively. It is possible that the drug-bearing liposomes may even be employed for site-specific delivery of active agents by selectively modifying the liposomal formulation.

In addition to the teachings of Couvreur *et al.* (1977; 1988), the 10 following information may be utilized in generating liposomal formulations.

Phospholipids can form a variety of structures other than liposomes when dispersed in water, depending on the molar ratio of lipid to water. At low ratios the liposome is the preferred structure. The physical characteristics of liposomes depend on pH, ionic strength and the presence of divalent cations. Liposomes can show low permeability to 15 ionic and polar substances, but at elevated temperatures undergo a phase transition which markedly alters their permeability. The phase transition involves a change from a closely packed, ordered structure, known as the gel state, to a loosely packed, less-ordered structure, known as the fluid state. This occurs at a characteristic phase-transition temperature and results in an increase in permeability to ions, sugars and 20 drugs.

In addition to temperature, exposure to proteins can alter the permeability of liposomes. Certain soluble proteins, such as cytochrome c, bind, deform and penetrate the bilayer, thereby causing changes in permeability. Cholesterol inhibits this penetration of proteins, apparently by packing the phospholipids more 25 tightly. It is contemplated that the most useful liposome formations for antibiotic and inhibitor delivery will contain cholesterol.

The ability to trap solutes varies between different types of liposomes. For example, MLVs are moderately efficient at trapping solutes, but SUVs are extremely inefficient. SUVs offer the advantage of homogeneity and reproducibility in 30 size distribution, however, and a compromise between size and trapping efficiency is

offered by large unilamellar vesicles (LUVs). These are prepared by ether evaporation and are three to four times more efficient at solute entrapment than MLVs.

In addition to liposome characteristics, an important determinant in entrapping compounds is the physicochemical properties of the compound itself. Polar 5 compounds are trapped in the aqueous spaces and nonpolar compounds bind to the lipid bilayer of the vesicle. Polar compounds are released through permeation or when the bilayer is broken, but nonpolar compounds remain affiliated with the bilayer unless it is disrupted by temperature or exposure to lipoproteins. Both types show maximum efflux rates at the phase transition temperature.

10 Liposomes interact with cells *via* four different mechanisms: endocytosis by phagocytic cells of the reticuloendothelial system such as macrophages and neutrophils; adsorption to the cell surface, either by nonspecific weak hydrophobic or electrostatic forces, or by specific interactions with cell-surface components; fusion with the plasma cell membrane by insertion of the lipid bilayer of the liposome into the 15 plasma membrane, with simultaneous release of liposomal contents into the cytoplasm; and by transfer of liposomal lipids to cellular or subcellular membranes, or vice versa, without any association of the liposome contents. It often is difficult to determine which mechanism is operative and more than one may operate at the same time.

The fate and disposition of intravenously injected liposomes depend on 20 their physical properties, such as size, fluidity, and surface charge. They may persist in tissues for h or days, depending on their composition, and half lives in the blood range from min to several h. Larger liposomes, such as MLVs and LUVs, are taken up rapidly by phagocytic cells of the reticuloendothelial system, but physiology of the circulatory system restrains the exit of such large species at most sites. They can exit 25 only in places where large openings or pores exist in the capillary endothelium, such as the sinusoids of the liver or spleen. Thus, these organs are the predominate site of uptake. On the other hand, SUVs show a broader tissue distribution but still are sequestered highly in the liver and spleen. In general, this *in vivo* behavior limits the potential targeting of liposomes to only those organs and tissues accessible to their large 30 size. These include the blood, liver, spleen, bone marrow, and lymphoid organs.

Targeting is generally not a limitation in terms of the present invention. However, should specific targeting be desired, methods are available for this to be accomplished. Antibodies may be used to bind to the liposome surface and to direct the antibody and its drug contents to specific antigenic receptors located on a particular 5 cell-type surface. Carbohydrate determinants (glycoprotein or glycolipid cell-surface components that play a role in cell-cell recognition, interaction and adhesion) may also be used as recognition sites as they have potential in directing liposomes to particular cell types. Mostly, it is contemplated that intravenous injection of liposomal preparations would be used, but other routes of administration are also conceivable.

10 Alternatively, the invention provides for pharmaceutically-acceptable nanocapsule formulations of the compositions of the present invention. Nanocapsules can generally entrap compounds in a stable and reproducible way (Henry-Michelland *et al.*, 1987; Quintanar-Guerrero *et al.*, 1998; Douglas *et al.*, 1987). To avoid side effects due to intracellular polymeric overloading, such ultrafine particles (sized around 15 0.1 µm) should be designed using polymers able to be degraded *in vivo*. Biodegradable polyalkyl-cyanoacrylate nanoparticles that meet these requirements are contemplated for use in the present invention. Such particles may be easily made, as described (Couvreur *et al.*, 1980; 1988; zur Muhlen *et al.*, 1998; Zambaux *et al.* 1998; Pinto-Alphandry *et al.*, 1995 and U. S. Patent 5,145,684, specifically incorporated herein by 20 reference in its entirety).

VACCINES

In certain preferred embodiments of the present invention, vaccines are provided. The vaccines will generally comprise one or more pharmaceutical compositions, such as those discussed above, in combination with an immunostimulant. 25 An immunostimulant may be any substance that enhances or potentiates an immune response (antibody and/or cell-mediated) to an exogenous antigen. Examples of immunostimulants include adjuvants, biodegradable microspheres (*e.g.*, polylactic galactide) and liposomes (into which the compound is incorporated; *see e.g.*, Fullerton, U.S. Patent No. 4,235,877). Vaccine preparation is generally described in, for example, 30 M.F. Powell and M.J. Newman, eds., "Vaccine Design (the subunit and adjuvant

approach)," Plenum Press (NY, 1995). Pharmaceutical compositions and vaccines within the scope of the present invention may also contain other compounds, which may be biologically active or inactive. For example, one or more immunogenic portions of other tumor antigens may be present, either incorporated into a fusion 5 polypeptide or as a separate compound, within the composition or vaccine.

Illustrative vaccines may contain DNA encoding one or more of the polypeptides as described above, such that the polypeptide is generated *in situ*. As noted above, the DNA may be present within any of a variety of delivery systems known to those of ordinary skill in the art, including nucleic acid expression systems, 10 bacteria and viral expression systems. Numerous gene delivery techniques are well known in the art, such as those described by Rolland, *Crit. Rev. Therap. Drug Carrier Systems* 15:143-198, 1998, and references cited therein. Appropriate nucleic acid expression systems contain the necessary DNA sequences for expression in the patient (such as a suitable promoter and terminating signal). Bacterial delivery systems involve 15 the administration of a bacterium (such as *Bacillus-Calmette-Guerrin*) that expresses an immunogenic portion of the polypeptide on its cell surface or secretes such an epitope. In a preferred embodiment, the DNA may be introduced using a viral expression system (e.g., vaccinia or other pox virus, retrovirus, or adenovirus), which may involve the use of a non-pathogenic (defective), replication competent virus. Suitable systems are 20 disclosed, for example, in Fisher-Hoch et al., *Proc. Natl. Acad. Sci. USA* 86:317-321, 1989; Flexner et al., *Ann. N.Y. Acad. Sci.* 569:86-103, 1989; Flexner et al., *Vaccine* 8:17-21, 1990; U.S. Patent Nos. 4,603,112, 4,769,330, and 5,017,487; WO 89/01973; U.S. Patent No. 4,777,127; GB 2,200,651; EP 0,345,242; WO 91/02805; Berkner, 25 *Biotechniques* 6:616-627, 1988; Rosenfeld et al., *Science* 252:431-434, 1991; Kolls et al., *Proc. Natl. Acad. Sci. USA* 91:215-219, 1994; Kass-Eisler et al., *Proc. Natl. Acad. Sci. USA* 90:11498-11502, 1993; Guzman et al., *Circulation* 88:2838-2848, 1993; and Guzman et al., *Cir. Res.* 73:1202-1207, 1993. Techniques for incorporating DNA into such expression systems are well known to those of ordinary skill in the art. The DNA may also be "naked," as described, for example, in Ulmer et al., *Science* 259:1745-1749, 30 1993 and reviewed by Cohen, *Science* 259:1691-1692, 1993. The uptake of naked DNA may be increased by coating the DNA onto biodegradable beads, which are

efficiently transported into the cells. It will be apparent that a vaccine may comprise both a polynucleotide and a polypeptide component. Such vaccines may provide for an enhanced immune response.

It will be apparent that a vaccine may contain pharmaceutically acceptable salts of the polynucleotides and polypeptides provided herein. Such salts may be prepared from pharmaceutically acceptable non-toxic bases, including organic bases (e.g., salts of primary, secondary and tertiary amines and basic amino acids) and inorganic bases (e.g., sodium, potassium, lithium, ammonium, calcium and magnesium salts).

10 While any suitable carrier known to those of ordinary skill in the art may be employed in the vaccine compositions of this invention, the type of carrier will vary depending on the mode of administration. Compositions of the present invention may be formulated for any appropriate manner of administration, including for example, topical, oral, nasal, intravenous, intracranial, intraperitoneal, subcutaneous or 15 intramuscular administration. For parenteral administration, such as subcutaneous injection, the carrier preferably comprises water, saline, alcohol, a fat, a wax or a buffer. For oral administration, any of the above carriers or a solid carrier, such as mannitol, lactose, starch, magnesium stearate, sodium saccharine, talcum, cellulose, glucose, sucrose, and magnesium carbonate, may be employed. Biodegradable microspheres 20 (e.g., polylactate polyglycolate) may also be employed as carriers for the pharmaceutical compositions of this invention. Suitable biodegradable microspheres are disclosed, for example, in U.S. Patent Nos. 4,897,268; 5,075,109; 5,928,647; 5,811,128; 5,820,883; 5,853,763; 5,814,344 and 5,942,252. One may also employ a carrier comprising the particulate-protein complexes described in U.S. Patent No. 25 5,928,647, which are capable of inducing a class I-restricted cytotoxic T lymphocyte responses in a host.

Such compositions may also comprise buffers (e.g., neutral buffered saline or phosphate buffered saline), carbohydrates (e.g., glucose, mannose, sucrose or dextrans), mannitol, proteins, polypeptides or amino acids such as glycine, antioxidants, 30 bacteriostats, chelating agents such as EDTA or glutathione, adjuvants (e.g., aluminum hydroxide), solutes that render the formulation isotonic, hypotonic or weakly hypertonic

with the blood of a recipient, suspending agents, thickening agents and/or preservatives. Alternatively, compositions of the present invention may be formulated as a lyophilizate. Compounds may also be encapsulated within liposomes using well known technology.

5 Any of a variety of immunostimulants may be employed in the vaccines of this invention. For example, an adjuvant may be included. Most adjuvants contain a substance designed to protect the antigen from rapid catabolism, such as aluminum hydroxide or mineral oil, and a stimulator of immune responses, such as lipid A, *Bordetella pertussis* or *Mycobacterium tuberculosis* derived proteins. Suitable
10 adjuvants are commercially available as, for example, Freund's Incomplete Adjuvant and Complete Adjuvant (Difco Laboratories, Detroit, MI); Merck Adjuvant 65 (Merck and Company, Inc., Rahway, NJ); AS-2 (SmithKline Beecham, Philadelphia, PA); aluminum salts such as aluminum hydroxide gel (alum) or aluminum phosphate; salts of calcium, iron or zinc; an insoluble suspension of acylated tyrosine; acylated sugars;
15 cationically or anionically derivatized polysaccharides; polyphosphazenes; biodegradable microspheres; monophosphoryl lipid A and quill A. Cytokines, such as GM-CSF or interleukin-2, -7, or -12, may also be used as adjuvants.

Within the vaccines provided herein, the adjuvant composition is preferably designed to induce an immune response predominantly of the Th1 type.
20 High levels of Th1-type cytokines (e.g., IFN- γ , TNF α , IL-2 and IL-12) tend to favor the induction of cell mediated immune responses to an administered antigen. In contrast, high levels of Th2-type cytokines (e.g., IL-4, IL-5, IL-6 and IL-10) tend to favor the induction of humoral immune responses. Following application of a vaccine as provided herein, a patient will support an immune response that includes Th1- and Th2-
25 type responses. Within a preferred embodiment, in which a response is predominantly Th1-type, the level of Th1-type cytokines will increase to a greater extent than the level of Th2-type cytokines. The levels of these cytokines may be readily assessed using standard assays. For a review of the families of cytokines, see Mosmann and Coffman, *Ann. Rev. Immunol.* 7:145-173, 1989.

30 Preferred adjuvants for use in eliciting a predominantly Th1-type response include, for example, a combination of monophosphoryl lipid A, preferably 3-

de-O-acylated monophosphoryl lipid A (3D-MPL), together with an aluminum salt. MPL adjuvants are available from Corixa Corporation (Seattle, WA; *see* US Patent Nos. 4,436,727; 4,877,611; 4,866,034 and 4,912,094). CpG-containing oligonucleotides (in which the CpG dinucleotide is unmethylated) also induce a predominantly Th1 response. Such oligonucleotides are well known and are described, for example, in WO 96/02555, WO 99/33488 and U.S. Patent Nos. 6,008,200 and 5,856,462. Immunostimulatory DNA sequences are also described, for example, by Sato et al., *Science* 273:352, 1996. Another preferred adjuvant is a saponin, preferably QS21 (Aquila Biopharmaceuticals Inc., Framingham, MA), which may be used alone or in combination with other adjuvants. For example, an enhanced system involves the combination of a monophosphoryl lipid A and saponin derivative, such as the combination of QS21 and 3D-MPL as described in WO 94/00153, or a less reactogenic composition where the QS21 is quenched with cholesterol, as described in WO 96/33739. Other preferred formulations comprise an oil-in-water emulsion and tocopherol. A particularly potent adjuvant formulation involving QS21, 3D-MPL and tocopherol in an oil-in-water emulsion is described in WO 95/17210.

Other preferred adjuvants include Montanide ISA 720 (Seppic, France), SAF (Chiron, California, United States), ISCOMS (CSL), MF-59 (Chiron), the SBAS series of adjuvants (*e.g.*, SBAS-2 or SBAS-4, available from SmithKline Beecham, Rixensart, Belgium), Detox (Corixa, Hamilton, MT), RC-529 (Corixa, Hamilton, MT) and other aminoalkyl glucosaminide 4-phosphates (AGPs), such as those described in pending U.S. Patent Application Serial Nos. 08/853,826 and 09/074,720, the disclosures of which are incorporated herein by reference in their entireties.

Any vaccine provided herein may be prepared using well known methods that result in a combination of antigen, immune response enhancer and a suitable carrier or excipient. The compositions described herein may be administered as part of a sustained release formulation (*i.e.*, a formulation such as a capsule, sponge or gel (composed of polysaccharides, for example) that effects a slow release of compound following administration). Such formulations may generally be prepared using well known technology (*see, e.g.*, Coombes et al., *Vaccine* 14:1429-1438, 1996) and administered by, for example, oral, rectal or subcutaneous implantation, or by

implantation at the desired target site. Sustained-release formulations may contain a polypeptide, polynucleotide or antibody dispersed in a carrier matrix and/or contained within a reservoir surrounded by a rate controlling membrane.

Carriers for use within such formulations are biocompatible, and may
5 also be biodegradable; preferably the formulation provides a relatively constant level of active component release. Such carriers include microparticles of poly(lactide-co-glycolide), polyacrylate, latex, starch, cellulose, dextran and the like. Other delayed-release carriers include supramolecular biovectors, which comprise a non-liquid hydrophilic core (*e.g.*, a cross-linked polysaccharide or oligosaccharide) and, optionally,
10 an external layer comprising an amphiphilic compound, such as a phospholipid (*see e.g.*, U.S. Patent No. 5,151,254 and PCT applications WO 94/20078, WO/94/23701 and WO 96/06638). The amount of active compound contained within a sustained release formulation depends upon the site of implantation, the rate and expected duration of release and the nature of the condition to be treated or prevented.

15 Any of a variety of delivery vehicles may be employed within pharmaceutical compositions and vaccines to facilitate production of an antigen-specific immune response that targets tumor cells. Delivery vehicles include antigen presenting cells (APCs), such as dendritic cells, macrophages, B cells, monocytes and other cells that may be engineered to be efficient APCs. Such cells may, but need not, be
20 genetically modified to increase the capacity for presenting the antigen, to improve activation and/or maintenance of the T cell response, to have anti-tumor effects *per se* and/or to be immunologically compatible with the receiver (*i.e.*, matched HLA haplotype). APCs may generally be isolated from any of a variety of biological fluids and organs, including tumor and peritumoral tissues, and may be autologous,
25 allogeneic, syngeneic or xenogeneic cells.

Certain preferred embodiments of the present invention use dendritic cells or progenitors thereof as antigen-presenting cells. Dendritic cells are highly potent APCs (Banchereau and Steinman, *Nature* 392:245-251, 1998) and have been shown to be effective as a physiological adjuvant for eliciting prophylactic or therapeutic
30 antitumor immunity (*see* Timmerman and Levy, *Ann. Rev. Med.* 50:507-529, 1999). In general, dendritic cells may be identified based on their typical shape (stellate *in situ*,

with marked cytoplasmic processes (dendrites) visible *in vitro*), their ability to take up, process and present antigens with high efficiency and their ability to activate naïve T cell responses. Dendritic cells may, of course, be engineered to express specific cell-surface receptors or ligands that are not commonly found on dendritic cells *in vivo* or *ex vivo*, and such modified dendritic cells are contemplated by the present invention. As an alternative to dendritic cells, secreted vesicles antigen-loaded dendritic cells (called exosomes) may be used within a vaccine (*see* Zitvogel et al., *Nature Med.* 4:594-600, 1998).

Dendritic cells and progenitors may be obtained from peripheral blood, bone marrow, tumor-infiltrating cells, peritumoral tissues-infiltrating cells, lymph nodes, spleen, skin, umbilical cord blood or any other suitable tissue or fluid. For example, dendritic cells may be differentiated *ex vivo* by adding a combination of cytokines such as GM-CSF, IL-4, IL-13 and/or TNF α to cultures of monocytes harvested from peripheral blood. Alternatively, CD34 positive cells harvested from peripheral blood, umbilical cord blood or bone marrow may be differentiated into dendritic cells by adding to the culture medium combinations of GM-CSF, IL-3, TNF α , CD40 ligand, LPS, flt3 ligand and/or other compound(s) that induce differentiation, maturation and proliferation of dendritic cells.

Dendritic cells are conveniently categorized as "immature" and "mature" cells, which allows a simple way to discriminate between two well characterized phenotypes. However, this nomenclature should not be construed to exclude all possible intermediate stages of differentiation. Immature dendritic cells are characterized as APC with a high capacity for antigen uptake and processing, which correlates with the high expression of Fc γ receptor and mannose receptor. The mature phenotype is typically characterized by a lower expression of these markers, but a high expression of cell surface molecules responsible for T cell activation such as class I and class II MHC, adhesion molecules (*e.g.*, CD54 and CD11) and costimulatory molecules (*e.g.*, CD40, CD80, CD86 and 4-1BB).

APCs may generally be transfected with a polynucleotide encoding a breast tumor protein (or portion or other variant thereof) such that the breast tumor polypeptide, or an immunogenic portion thereof, is expressed on the cell surface. Such

transfection may take place *ex vivo*, and a composition or vaccine comprising such transfected cells may then be used for therapeutic purposes, as described herein. Alternatively, a gene delivery vehicle that targets a dendritic or other antigen presenting cell may be administered to a patient, resulting in transfection that occurs *in vivo*. In 5 *vivo* and *ex vivo* transfection of dendritic cells, for example, may generally be performed using any methods known in the art, such as those described in WO 97/24447, or the gene gun approach described by Mahvi et al., *Immunology and cell Biology* 75:456-460, 1997. Antigen loading of dendritic cells may be achieved by incubating dendritic cells or progenitor cells with the breast tumor polypeptide, DNA 10 (naked or within a plasmid vector) or RNA; or with antigen-expressing recombinant bacterium or viruses (e.g., vaccinia, fowlpox, adenovirus or lentivirus vectors). Prior to loading, the polypeptide may be covalently conjugated to an immunological partner that provides T cell help (e.g., a carrier molecule). Alternatively, a dendritic cell may be pulsed with a non-conjugated immunological partner, separately or in the presence of 15 the polypeptide.

Vaccines and pharmaceutical compositions may be presented in unit-dose or multi-dose containers, such as sealed ampoules or vials. Such containers are preferably hermetically sealed to preserve sterility of the formulation until use. In general, formulations may be stored as suspensions, solutions or emulsions in oily or 20 aqueous vehicles. Alternatively, a vaccine or pharmaceutical composition may be stored in a freeze-dried condition requiring only the addition of a sterile liquid carrier immediately prior to use.

CANCER THERAPY

In further aspects of the present invention, the compositions described 25 herein may be used for immunotherapy of cancer, such as breast cancer. Within such methods, pharmaceutical compositions and vaccines are typically administered to a patient. As used herein, a "patient" refers to any warm-blooded animal, preferably a human. A patient may or may not be afflicted with cancer. Accordingly, the above pharmaceutical compositions and vaccines may be used to prevent the development of a 30 cancer or to treat a patient afflicted with a cancer. A cancer may be diagnosed using

criteria generally accepted in the art, including the presence of a malignant tumor. Pharmaceutical compositions and vaccines may be administered either prior to or following surgical removal of primary tumors and/or treatment such as administration of radiotherapy or conventional chemotherapeutic drugs. Administration may be by any 5 suitable method, including administration by intravenous, intraperitoneal, intramuscular, subcutaneous, intranasal, intradermal, anal, vaginal, topical and oral routes.

Within certain embodiments, immunotherapy may be active immunotherapy, in which treatment relies on the *in vivo* stimulation of the endogenous 10 host immune system to react against tumors with the administration of immune response-modifying agents (such as polypeptides and polynucleotides as provided herein).

Within other embodiments, immunotherapy may be passive immunotherapy, in which treatment involves the delivery of agents with established 15 tumor-immune reactivity (such as effector cells or antibodies) that can directly or indirectly mediate antitumor effects and does not necessarily depend on an intact host immune system. Examples of effector cells include T cells as discussed above, T lymphocytes (such as CD8⁺ cytotoxic T lymphocytes and CD4⁺ T-helper tumor-infiltrating lymphocytes), killer cells (such as Natural Killer cells and lymphokine-activated killer cells), B cells and antigen-presenting cells (such as dendritic cells and macrophages) expressing a polypeptide provided herein. T cell receptors and antibody receptors specific for the polypeptides recited herein may be cloned, expressed and transferred into other vectors or effector cells for adoptive immunotherapy. The 20 polypeptides provided herein may also be used to generate antibodies or anti-idiotypic antibodies (as described above and in U.S. Patent No. 4,918,164) for passive immunotherapy.

Effector cells may generally be obtained in sufficient quantities for adoptive immunotherapy by growth *in vitro*, as described herein. Culture conditions for expanding single antigen-specific effector cells to several billion in number with 30 retention of antigen recognition *in vivo* are well known in the art. Such *in vitro* culture conditions typically use intermittent stimulation with antigen, often in the presence of

cytokines (such as IL-2) and non-dividing feeder cells. As noted above, immunoreactive polypeptides as provided herein may be used to rapidly expand antigen-specific T cell cultures in order to generate a sufficient number of cells for immunotherapy. In particular, antigen-presenting cells, such as dendritic, macrophage, 5 monocyte, fibroblast and/or B cells, may be pulsed with immunoreactive polypeptides or transfected with one or more polynucleotides using standard techniques well known in the art. For example, antigen-presenting cells can be transfected with a polynucleotide having a promoter appropriate for increasing expression in a recombinant virus or other expression system. Cultured effector cells for use in therapy 10 must be able to grow and distribute widely, and to survive long term *in vivo*. Studies have shown that cultured effector cells can be induced to grow *in vivo* and to survive long term in substantial numbers by repeated stimulation with antigen supplemented with IL-2 (see, for example, Cheever et al., *Immunological Reviews* 157:177, 1997).

Alternatively, a vector expressing a polypeptide recited herein may be 15 introduced into antigen presenting cells taken from a patient and clonally propagated *ex vivo* for transplant back into the same patient. Transfected cells may be reintroduced into the patient using any means known in the art, preferably in sterile form by intravenous, intracavitory, intraperitoneal or intratumor administration.

Routes and frequency of administration of the therapeutic compositions 20 described herein, as well as dosage, will vary from individual to individual, and may be readily established using standard techniques. In general, the pharmaceutical compositions and vaccines may be administered by injection (e.g., intracutaneous, intramuscular, intravenous or subcutaneous), intranasally (e.g., by aspiration) or orally. Preferably, between 1 and 10 doses may be administered over a 52 week period. 25 Preferably, 6 doses are administered, at intervals of 1 month, and booster vaccinations may be given periodically thereafter. Alternate protocols may be appropriate for individual patients. A suitable dose is an amount of a compound that, when administered as described above, is capable of promoting an anti-tumor immune response, and is at least 10-50% above the basal (*i.e.*, untreated) level. Such response 30 can be monitored by measuring the anti-tumor antibodies in a patient or by vaccine-dependent generation of cytolytic effector cells capable of killing the patient's tumor

cells *in vitro*. Such vaccines should also be capable of causing an immune response that leads to an improved clinical outcome (*e.g.*, more frequent remissions, complete or partial or longer disease-free survival) in vaccinated patients as compared to non-vaccinated patients. In general, for pharmaceutical compositions and vaccines 5 comprising one or more polypeptides, the amount of each polypeptide present in a dose ranges from about 25 µg to 5 mg per kg of host. Suitable dose sizes will vary with the size of the patient, but will typically range from about 0.1 mL to about 5 mL.

In general, an appropriate dosage and treatment regimen provides the active compound(s) in an amount sufficient to provide therapeutic and/or prophylactic 10 benefit. Such a response can be monitored by establishing an improved clinical outcome (*e.g.*, more frequent remissions, complete or partial, or longer disease-free survival) in treated patients as compared to non-treated patients. Increases in preexisting immune responses to a breast tumor protein generally correlate with an improved clinical outcome. Such immune responses may generally be evaluated using 15 standard proliferation, cytotoxicity or cytokine assays, which may be performed using samples obtained from a patient before and after treatment.

CANCER DETECTION AND DIAGNOSIS

In general, a cancer may be detected in a patient based on the presence of one or more breast tumor proteins and/or polynucleotides encoding such proteins in a 20 biological sample (for example, blood, sera, sputum urine and/or tumor biopsies) obtained from the patient. In other words, such proteins may be used as markers to indicate the presence or absence of a cancer such as breast cancer. In addition, such proteins may be useful for the detection of other cancers. The binding agents provided herein generally permit detection of the level of antigen that binds to the agent in the 25 biological sample. Polynucleotide primers and probes may be used to detect the level of mRNA encoding a tumor protein, which is also indicative of the presence or absence of a cancer. In general, a breast tumor sequence should be present at a level that is at least three fold higher in tumor tissue than in normal tissue

There are a variety of assay formats known to those of ordinary skill in 30 the art for using a binding agent to detect polypeptide markers in a sample. *See, e.g.*,

Harlow and Lane, *Antibodies: A Laboratory Manual*, Cold Spring Harbor Laboratory, 1988. In general, the presence or absence of a cancer in a patient may be determined by (a) contacting a biological sample obtained from a patient with a binding agent; (b) detecting in the sample a level of polypeptide that binds to the binding agent; and (c) 5 comparing the level of polypeptide with a predetermined cut-off value.

In a preferred embodiment, the assay involves the use of binding agent immobilized on a solid support to bind to and remove the polypeptide from the remainder of the sample. The bound polypeptide may then be detected using a detection reagent that contains a reporter group and specifically binds to the binding 10 agent/polypeptide complex. Such detection reagents may comprise, for example, a binding agent that specifically binds to the polypeptide or an antibody or other agent that specifically binds to the binding agent, such as an anti-immunoglobulin, protein G, protein A or a lectin. Alternatively, a competitive assay may be utilized, in which a polypeptide is labeled with a reporter group and allowed to bind to the immobilized 15 binding agent after incubation of the binding agent with the sample. The extent to which components of the sample inhibit the binding of the labeled polypeptide to the binding agent is indicative of the reactivity of the sample with the immobilized binding agent. Suitable polypeptides for use within such assays include full length breast tumor proteins and portions thereof to which the binding agent binds, as described above.

20 The solid support may be any material known to those of ordinary skill in the art to which the tumor protein may be attached. For example, the solid support may be a test well in a microtiter plate or a nitrocellulose or other suitable membrane. Alternatively, the support may be a bead or disc, such as glass, fiberglass, latex or a plastic material such as polystyrene or polyvinylchloride. The support may also be a 25 magnetic particle or a fiber optic sensor, such as those disclosed, for example, in U.S. Patent No. 5,359,681. The binding agent may be immobilized on the solid support using a variety of techniques known to those of skill in the art, which are amply described in the patent and scientific literature. In the context of the present invention, the term "immobilization" refers to both noncovalent association, such as adsorption, 30 and covalent attachment (which may be a direct linkage between the agent and functional groups on the support or may be a linkage by way of a cross-linking agent).

Immobilization by adsorption to a well in a microtiter plate or to a membrane is preferred. In such cases, adsorption may be achieved by contacting the binding agent, in a suitable buffer, with the solid support for a suitable amount of time. The contact time varies with temperature, but is typically between about 1 hour and about 1 day. In 5 general, contacting a well of a plastic microtiter plate (such as polystyrene or polyvinylchloride) with an amount of binding agent ranging from about 10 ng to about 10 µg, and preferably about 100 ng to about 1 µg, is sufficient to immobilize an adequate amount of binding agent.

Covalent attachment of binding agent to a solid support may generally be 10 achieved by first reacting the support with a bifunctional reagent that will react with both the support and a functional group, such as a hydroxyl or amino group, on the binding agent. For example, the binding agent may be covalently attached to supports having an appropriate polymer coating using benzoquinone or by condensation of an aldehyde group on the support with an amine and an active hydrogen on the binding 15 partner (see, e.g., Pierce Immunotechnology Catalog and Handbook, 1991, at A12-A13).

In certain embodiments, the assay is a two-antibody sandwich assay. This assay may be performed by first contacting an antibody that has been immobilized 20 on a solid support, commonly the well of a microtiter plate, with the sample, such that polypeptides within the sample are allowed to bind to the immobilized antibody. Unbound sample is then removed from the immobilized polypeptide-antibody complexes and a detection reagent (preferably a second antibody capable of binding to a different site on the polypeptide) containing a reporter group is added. The amount of detection reagent that remains bound to the solid support is then determined using a 25 method appropriate for the specific reporter group.

More specifically, once the antibody is immobilized on the support as described above, the remaining protein binding sites on the support are typically blocked. Any suitable blocking agent known to those of ordinary skill in the art, such as bovine serum albumin or Tween 20TM (Sigma Chemical Co., St. Louis, MO). The 30 immobilized antibody is then incubated with the sample, and polypeptide is allowed to bind to the antibody. The sample may be diluted with a suitable diluent, such as

phosphate-buffered saline (PBS) prior to incubation. In general, an appropriate contact time (*i.e.*, incubation time) is a period of time that is sufficient to detect the presence of polypeptide within a sample obtained from an individual with breast cancer. Preferably, the contact time is sufficient to achieve a level of binding that is at least about 95% of
5 that achieved at equilibrium between bound and unbound polypeptide. Those of ordinary skill in the art will recognize that the time necessary to achieve equilibrium may be readily determined by assaying the level of binding that occurs over a period of time. At room temperature, an incubation time of about 30 minutes is generally sufficient.

10 Unbound sample may then be removed by washing the solid support with an appropriate buffer, such as PBS containing 0.1% Tween 20TM. The second antibody, which contains a reporter group, may then be added to the solid support. Preferred reporter groups include those groups recited above.

The detection reagent is then incubated with the immobilized antibody-
15 polypeptide complex for an amount of time sufficient to detect the bound polypeptide. An appropriate amount of time may generally be determined by assaying the level of binding that occurs over a period of time. Unbound detection reagent is then removed and bound detection reagent is detected using the reporter group. The method employed for detecting the reporter group depends upon the nature of the reporter
20 group. For radioactive groups, scintillation counting or autoradiographic methods are generally appropriate. Spectroscopic methods may be used to detect dyes, luminescent groups and fluorescent groups. Biotin may be detected using avidin, coupled to a different reporter group (commonly a radioactive or fluorescent group or an enzyme). Enzyme reporter groups may generally be detected by the addition of substrate
25 (generally for a specific period of time), followed by spectroscopic or other analysis of the reaction products.

To determine the presence or absence of a cancer, such as breast cancer, the signal detected from the reporter group that remains bound to the solid support is generally compared to a signal that corresponds to a predetermined cut-off value. In
30 one preferred embodiment, the cut-off value for the detection of a cancer is the average mean signal obtained when the immobilized antibody is incubated with samples from

patients without the cancer. In general, a sample generating a signal that is three standard deviations above the predetermined cut-off value is considered positive for the cancer. In an alternate preferred embodiment, the cut-off value is determined using a Receiver Operator Curve, according to the method of Sackett et al., *Clinical Epidemiology: A Basic Science for Clinical Medicine*, Little Brown and Co., 1985, p. 106-7. Briefly, in this embodiment, the cut-off value may be determined from a plot of pairs of true positive rates (*i.e.*, sensitivity) and false positive rates (100%-specificity) that correspond to each possible cut-off value for the diagnostic test result. The cut-off value on the plot that is the closest to the upper left-hand corner (*i.e.*, the value that encloses the largest area) is the most accurate cut-off value, and a sample generating a signal that is higher than the cut-off value determined by this method may be considered positive. Alternatively, the cut-off value may be shifted to the left along the plot, to minimize the false positive rate, or to the right, to minimize the false negative rate. In general, a sample generating a signal that is higher than the cut-off value determined by this method is considered positive for a cancer.

In a related embodiment, the assay is performed in a flow-through or strip test format, wherein the binding agent is immobilized on a membrane, such as nitrocellulose. In the flow-through test, polypeptides within the sample bind to the immobilized binding agent as the sample passes through the membrane. A second, labeled binding agent then binds to the binding agent-polypeptide complex as a solution containing the second binding agent flows through the membrane. The detection of bound second binding agent may then be performed as described above. In the strip test format, one end of the membrane to which binding agent is bound is immersed in a solution containing the sample. The sample migrates along the membrane through a region containing second binding agent and to the area of immobilized binding agent. Concentration of second binding agent at the area of immobilized antibody indicates the presence of a cancer. Typically, the concentration of second binding agent at that site generates a pattern, such as a line, that can be read visually. The absence of such a pattern indicates a negative result. In general, the amount of binding agent immobilized on the membrane is selected to generate a visually discernible pattern when the biological sample contains a level of polypeptide that would be sufficient to generate a

positive signal in the two-antibody sandwich assay, in the format discussed above. Preferred binding agents for use in such assays are antibodies and antigen-binding fragments thereof. Preferably, the amount of antibody immobilized on the membrane ranges from about 25 ng to about 1 μ g, and more preferably from about 50 ng to about 5 500 ng. Such tests can typically be performed with a very small amount of biological sample.

Of course, numerous other assay protocols exist that are suitable for use with the tumor proteins or binding agents of the present invention. The above descriptions are intended to be exemplary only. For example, it will be apparent to 10 those of ordinary skill in the art that the above protocols may be readily modified to use breast tumor polypeptides to detect antibodies that bind to such polypeptides in a biological sample. The detection of such breast tumor protein specific antibodies may correlate with the presence of a cancer.

A cancer may also, or alternatively, be detected based on the presence of 15 T cells that specifically react with a breast tumor protein in a biological sample. Within certain methods, a biological sample comprising CD4 $^{+}$ and/or CD8 $^{+}$ T cells isolated from a patient is incubated with a breast tumor polypeptide, a polynucleotide encoding such a polypeptide and/or an APC that expresses at least an immunogenic portion of such a polypeptide, and the presence or absence of specific activation of the T cells is 20 detected. Suitable biological samples include, but are not limited to, isolated T cells. For example, T cells may be isolated from a patient by routine techniques (such as by Ficoll/Hypaque density gradient centrifugation of peripheral blood lymphocytes). T cells may be incubated *in vitro* for 2-9 days (typically 4 days) at 37°C with polypeptide (e.g., 5 - 25 μ g/ml). It may be desirable to incubate another aliquot of a T cell sample in 25 the absence of breast tumor polypeptide to serve as a control. For CD4 $^{+}$ T cells, activation is preferably detected by evaluating proliferation of the T cells. For CD8 $^{+}$ T cells, activation is preferably detected by evaluating cytolytic activity. A level of proliferation that is at least two fold greater and/or a level of cytolytic activity that is at least 20% greater than in disease-free patients indicates the presence of a cancer in the 30 patient.

As noted above, a cancer may also, or alternatively, be detected based on the level of mRNA encoding a breast tumor protein in a biological sample. For example, at least two oligonucleotide primers may be employed in a polymerase chain reaction (PCR) based assay to amplify a portion of a breast tumor cDNA derived from a 5 biological sample, wherein at least one of the oligonucleotide primers is specific for (*i.e.*, hybridizes to) a polynucleotide encoding the breast tumor protein. The amplified cDNA is then separated and detected using techniques well known in the art, such as gel electrophoresis. Similarly, oligonucleotide probes that specifically hybridize to a polynucleotide encoding a breast tumor protein may be used in a hybridization assay to 10 detect the presence of polynucleotide encoding the tumor protein in a biological sample.

To permit hybridization under assay conditions, oligonucleotide primers and probes should comprise an oligonucleotide sequence that has at least about 60%, preferably at least about 75% and more preferably at least about 90%, identity to a portion of a polynucleotide encoding a breast tumor protein that is at least 10 15 nucleotides, and preferably at least 20 nucleotides, in length. Preferably, oligonucleotide primers and/or probes hybridize to a polynucleotide encoding a polypeptide described herein under moderately stringent conditions, as defined above. Oligonucleotide primers and/or probes which may be usefully employed in the diagnostic methods described herein preferably are at least 10-40 nucleotides in length. 20 In a preferred embodiment, the oligonucleotide primers comprise at least 10 contiguous nucleotides, more preferably at least 15 contiguous nucleotides, of a DNA molecule having a sequence recited in SEQ ID NO: 1-38, 42-204, 205, 207 and 210-290. Techniques for both PCR based assays and hybridization assays are well known in the art (*see*, for example, Mullis et al., *Cold Spring Harbor Symp. Quant. Biol.*, 51:263, 25 1987; Erlich ed., *PCR Technology*, Stockton Press, NY, 1989).

One preferred assay employs RT-PCR, in which PCR is applied in conjunction with reverse transcription. Typically, RNA is extracted from a biological sample, such as biopsy tissue, and is reverse transcribed to produce cDNA molecules. PCR amplification using at least one specific primer generates a cDNA molecule, which 30 may be separated and visualized using, for example, gel electrophoresis. Amplification may be performed on biological samples taken from a test patient and from an

individual who is not afflicted with a cancer. The amplification reaction may be performed on several dilutions of cDNA spanning two orders of magnitude. A two-fold or greater increase in expression in several dilutions of the test patient sample as compared to the same dilutions of the non-cancerous sample is typically considered
5 positive.

In another embodiment, the compositions described herein may be used as markers for the progression of cancer. In this embodiment, assays as described above for the diagnosis of a cancer may be performed over time, and the change in the level of reactive polypeptide(s) or polynucleotide(s) evaluated. For example, the assays
10 may be performed every 24-72 hours for a period of 6 months to 1 year, and thereafter performed as needed. In general, a cancer is progressing in those patients in whom the level of polypeptide or polynucleotide detected increases over time. In contrast, the cancer is not progressing when the level of reactive polypeptide or polynucleotide either remains constant or decreases with time.

15 Certain *in vivo* diagnostic assays may be performed directly on a tumor. One such assay involves contacting tumor cells with a binding agent. The bound binding agent may then be detected directly or indirectly via a reporter group. Such binding agents may also be used in histological applications. Alternatively, polynucleotide probes may be used within such applications.

20 As noted above, to improve sensitivity, multiple breast tumor protein markers may be assayed within a given sample. It will be apparent that binding agents specific for different proteins provided herein may be combined within a single assay. Further, multiple primers or probes may be used concurrently. The selection of tumor protein markers may be based on routine experiments to determine combinations that
25 results in optimal sensitivity. In addition, or alternatively, assays for tumor proteins provided herein may be combined with assays for other known tumor antigens.

DIAGNOSTIC KITS

The present invention further provides kits for use within any of the above diagnostic methods. Such kits typically comprise two or more components
30 necessary for performing a diagnostic assay. Components may be compounds,

reagents, containers and/or equipment. For example, one container within a kit may contain a monoclonal antibody or fragment thereof that specifically binds to a breast tumor protein. Such antibodies or fragments may be provided attached to a support material, as described above. One or more additional containers may enclose elements, 5 such as reagents or buffers, to be used in the assay. Such kits may also, or alternatively, contain a detection reagent as described above that contains a reporter group suitable for direct or indirect detection of antibody binding.

Alternatively, a kit may be designed to detect the level of mRNA encoding a breast tumor protein in a biological sample. Such kits generally comprise at 10 least one oligonucleotide probe or primer, as described above, that hybridizes to a polynucleotide encoding a breast tumor protein. Such an oligonucleotide may be used, for example, within a PCR or hybridization assay. Additional components that may be present within such kits include a second oligonucleotide and/or a diagnostic reagent or container to facilitate the detection of a polynucleotide encoding a breast tumor protein.

15 The following Examples are offered by way of illustration and not by way of limitation.

EXAMPLE 1

IDENTIFICATION OF BREAST TUMOR PROTEIN cDNAS USING
SUBTRACTION METHODOLOGY

This Example illustrates the identification of cDNA molecules encoding
5 breast tumor proteins.

A human metastatic breast tumor cDNA expression library was constructed from metastatic breast tumor poly A⁺ RNA using a Superscript Plasmid System for cDNA Synthesis and Plasmid Cloning kit (BRL Life Technologies, Gaithersburg, MD 20897) following the manufacturer's protocol. Specifically, breast
10 tumor tissues were homogenized with polytron (Kinematica, Switzerland) and total RNA was extracted using Trizol reagent (BRL Life Technologies) as directed by the manufacturer. The poly A⁺ RNA was then purified using a Qiagen oligotex spin column mRNA purification kit (Qiagen, Santa Clarita, CA 91355) according to the manufacturer's protocol. First-strand cDNA was synthesized using the NotI/Oligo-
15 dT18 primer. Double-stranded cDNA was synthesized, ligated with EcoRI/BstX I adaptors (Invitrogen, Carlsbad, CA) and digested with NotI. Following size fractionation with Chroma Spin-1000 columns (Clontech, Palo Alto, CA 94303), the cDNA was ligated into the EcoRI/NotI site of pCDNA3.1 (Invitrogen, Carlsbad, CA) and transformed into ElectroMax *E. coli* DH10B cells (BRL Life Technologies) by
20 electroporation.

Using the same procedure, a normal human breast cDNA expression library was prepared from a pool of four normal breast tissue specimens. The cDNA libraries were characterized by determining the number of independent colonies, the percentage of clones that carried insert, the average insert size and by sequence analysis.
25 Sequencing analysis showed both libraries to contain good complex cDNA clones that were synthesized from mRNA, with minimal rRNA and mitochondrial DNA contamination sequencing.

A cDNA subtracted library (referred to as BS3) was prepared using the above metastatic breast tumor and normal breast cDNA libraries, as described by Hara
30 *et al.* (*Blood*, 84:189-199, 1994) with some modifications. Specifically, a breast tumor-

specific subtracted cDNA library was generated as follows. Normal breast cDNA library (70 µg) was digested with EcoRI, NotI, and SfI, followed by a filling-in reaction with DNA polymerase Klenow fragment. After phenol-chloroform extraction and ethanol precipitation, the DNA was dissolved in 100 µl of H₂O, heat-denatured and
5 mixed with 100 µl (100 µg) of Photoprobe biotin (Vector Laboratories, Burlingame, CA), the resulting mixture was irradiated with a 270 W sunlamp on ice for 20 minutes. Additional Photoprobe biotin (50 µl) was added and the biotinylation reaction was repeated. After extraction with butanol five times, the DNA was ethanol-precipitated and dissolved in 23 µl H₂O to form the driver DNA.

10 To form the tracer DNA, 10 µg breast tumor cDNA library was digested with BamHI and XhoI, phenol chloroform extracted and passed through Chroma spin-400 columns (Clontech). Following ethanol precipitation, the tracer DNA was dissolved in 5 µl H₂O. Tracer DNA was mixed with 15 µl driver DNA and 20 µl of 2 x hybridization buffer (1.5 M NaCl/10 mM EDTA/50 mM HEPES pH 7.5/0.2% sodium
15 dodecyl sulfate), overlaid with mineral oil, and heat-denatured completely. The sample was immediately transferred into a 68 °C water bath and incubated for 20 hours (long hybridization [LH]). The reaction mixture was then subjected to a streptavidin treatment followed by phenol/chloroform extraction. This process was repeated three more times. Subtracted DNA was precipitated, dissolved in 12 µl H₂O, mixed with 8 µl
20 driver DNA and 20 µl of 2 x hybridization buffer, and subjected to a hybridization at 68 °C for 2 hours (short hybridization [SH]). After removal of biotinylated double-stranded DNA, subtracted cDNA was ligated into BamHI/XhoI site of chloramphenicol
resistant pBCSK⁺ (Stratagene, La Jolla, CA 92037) and transformed into ElectroMax *E. coli* DH10B cells by electroporation to generate a breast tumor specific subtracted
25 cDNA library.

To analyze the subtracted cDNA library, plasmid DNA was prepared from independent clones, randomly picked from the subtracted breast tumor specific library and characterized by DNA sequencing with a Perkin Elmer/Applied Biosystems Division Automated Sequencer Model 373A (Foster City, CA).

30 A second cDNA subtraction library containing cDNA from breast tumor subtracted with normal breast cDNA, and known as BT, was constructed as follows.

Total RNA was extracted from primary breast tumor tissues using Trizol reagent (Gibco BRL Life Technologies, Gaithersburg, MD) as described by the manufacturer. The polyA+ RNA was purified using an oligo(dT) cellulose column according to standard protocols. First strand cDNA was synthesized using the primer supplied in a Clontech 5 PCR-Select cDNA Subtraction Kit (Clontech, Palo Alto, CA). The driver DNA consisted of cDNAs from two normal breast tissues with the tester cDNA being from three primary breast tumors. Double-stranded cDNA was synthesized for both tester and driver, and digested with a combination of endonucleases (MluI, MscI, PvuII, SalI and StuI) which recognize six base pairs DNA. This modification increased the average 10 cDNA size dramatically compared with cDNAs generated according to the protocol of Clontech. The digested tester cDNAs were ligated to two different adaptors and the subtraction was performed according to Clontech's protocol. The subtracted cDNAs were subjected to two rounds of PCR amplification, following the manufacturer's protocol. The resulting PCR products were subcloned into the TA cloning vector, 15 pCRII (Invitrogen, San Diego, CA) and transformed into ElectroMax *E. coli* DH10B cells (Gibco BRL Life, Technologies) by electroporation. DNA was isolated from independent clones and sequenced using a Perkin Elmer/Applied Biosystems Division (Foster City, CA) Automated Sequencer Model 373A.

Two additional subtracted cDNA libraries were prepared from cDNA 20 from breast tumors subtracted with a pool of cDNA from six normal tissues (liver, brain, stomach, small intestine, kidney and heart; referred to as 2BT and BC6) using the PCR-subtraction protocol of Clontech, described above. A fourth subtracted library (referred to as Bt-Met) was prepared using the protocol of Clontech from cDNA from metastatic breast tumors subtracted with cDNA from five normal tissues (brain, lung, 25 PBMC, pancreas and normal breast).

cDNA clones isolated in the breast subtractions BS3, BT, 2BT, BC6 and BT-Met, described above, were colony PCR amplified and their mRNA expression levels in breast tumor, normal breast and various other normal tissues were determined using microarray technology. Briefly, the PCR amplification products were dotted onto 30 slides in an array format, with each product occupying a unique location in the array. mRNA was extracted from the tissue sample to be tested, reverse transcribed, and

fluorescent-labeled cDNA probes were generated. The microarrays were probed with the labeled cDNA probes, the slides scanned and fluorescence intensity was measured. This intensity correlates with the hybridization intensity.

The determined cDNA sequences of 131 clones determined to be over-expressed in breast tumor tissue compared to other tissues tested by a visual analysis of the microarray data are provided in SEQ ID NO: 1-35 and 42-137. Comparison of these cDNA sequences with known sequences in the gene bank using the EMBL and GenBank databases revealed no significant homologies to the sequences provided in SEQ ID NO: 7, 10, 21, 26, 30, 63, 81 and 104. The sequences of SEQ ID NO: 2-5, 8, 9, 10, 13, 15, 16, 22, 25, 27, 28, 33, 35, 72, 73, 103, 107, 109, 118, 128, 129 134 and 136 showed some homology to previously isolated expressed sequences tags (ESTs), while the sequences of SEQ ID NO: 1, 6, 11, 12, 14, 17-20, 23, 24, 29, 31, 32, 34, 42-62, 64-71, 74-80, 82-102, 105, 106, 108, 110-117, 119-127, 130-133, 135 and 137 showed some homology to previously identified genes.

The determined cDNA sequences of an additional 45 clones isolated from the BT-Met library as described above and found to be over-expressed in breast tumors and metastatic breast tumors compared to other tissues tested, are provided in SEQ ID NO: 138-182. Comparison of the sequences of SEQ ID NO: 159-161, 164 and 181 revealed no significant homologies to previously identified sequences. The sequences of SEQ ID NO: 138-158, 162, 163, 165-180 and 182 showed some homology to previously identified genes.

In further studies, suppression subtractive hybridization (Clontech) was performed using a pool of cDNA from 3 unique human breast tumors as the tester and a pool of cDNA from 6 other normal human tissues (liver, brain, stomach, small intestine, heart and kidney) as the driver. The isolated cDNA fragments were subcloned and characterized by DNA sequencing. The determined cDNA sequences of 22 isolated clones are provided in SEQ ID NO: 183-204. Comparison of these sequences with those in the public databases revealed no significant homologies to previously identified sequences.

The determined cDNA sequences of 71 additional breast-specific genes isolated during characterization of breast tumor cDNA libraries are provided in SEQ ID

NO: 210-290. Comparison of these sequences with those in the GenBank and Geneseq databases revealed no significant homologies.

EXAMPLE 2

5 IDENTIFICATION OF BREAST TUMOR PROTEIN cDNAs BY RT-PCR

GABA_A receptor clones were isolated from human breast cancer cDNA libraries by first preparing cDNA libraries from breast tumor samples from different patients as described above. PCR primers were designed based on the GABA_A receptor subunit sequences described by Hedblom and Kirkness (*Jnl. Biol. Chem.* 272:15346-10 15350, 1997) and used to amplify sequences from the breast tumor cDNA libraries by RT-PCR. The determined cDNA sequences of three GABA_A receptor clones are provided in SEQ ID NO: 36-38, with the corresponding amino acid sequences being provided in SEQ ID NO: 39-41.

The clone with the longest open reading frame (ORF; SEQ ID NO: 36) 15 showed homology to the GABA_A receptor of Hedblom and Kirkness, with four potential transmembrane regions at the C-terminal part of the protein, while the clones of SEQ ID NO: 37 and 38 retained either no transmembrane region or only the first transmembrane region. Some patients were found to have only the clones with the shorter ORFs while others had both the clones with longer and shorter ORFs.

20

EXAMPLE 3

EXPRESSION OF OVARIAN TUMOR-DERIVED ANTIGENS
IN BREAST

Isolation of the antigens O772P and O8E from ovarian tumor tissue is 25 described in US Patent Application No. 09/338,933, filed June 23, 1999. The determined cDNA sequence for O772P is provided in SEQ ID NO: 205, with the corresponding amino acid sequence being provided in SEQ ID NO: 206. The full-length cDNA sequence for O8E is provided in SEQ ID NO: 207. Two protein sequences may be translated from the full length O8E. Form "A" (SEQ ID NO: 208)

begins with a putative start methionine. A second form "B" (SEQ ID NO: 209) includes 27 additional upstream residues to the 5' end of the nucleotide sequence.

The expression levels of O772P and O8E in a variety of tumor and normal tissues, including metastatic breast tumors, were analyzed by real time PCR.

5 Both genes were found to have increased mRNA expression in 30-50% of breast tumors. For O772P, elevated expression was also observed in normal trachea, ureter, uterus and ovary. For O8E, elevated expression was also observed in normal trachea, kidney and ovary. Additional analysis employing a panel of tumor cell lines demonstrated increased expression of O8E in the breast tumor cell lines SKBR3, MDA-

10 MB-415 and BT474, and increased expression of O772P in SKBR3. Collectively, the data indicate that O772P and O8E may be useful in the diagnosis and therapy of breast cancer.

EXAMPLE 4

15

SYNTHESIS OF POLYPEPTIDES

Polypeptides may be synthesized on a Perkin Elmer/Applied Biosystems Division 430A peptide synthesizer using Fmoc chemistry with HPTU (O-Benzotriazole-N,N,N',N'-tetramethyluronium hexafluorophosphate) activation. A Gly-Cys-Gly sequence may be attached to the amino terminus of the peptide to provide a 20 method of conjugation, binding to an immobilized surface, or labeling of the peptide. Cleavage of the peptides from the solid support may be carried out using the following cleavage mixture: trifluoroacetic acid:ethanedithiol:thioanisole:water:phenol (40:1:2:2:3). After cleaving for 2 hours, the peptides may be precipitated in cold methyl-t-butyl-ether. The peptide pellets may then be dissolved in water containing 25 0.1% trifluoroacetic acid (TFA) and lyophilized prior to purification by C18 reverse phase HPLC. A gradient of 0%-60% acetonitrile (containing 0.1% TFA) in water (containing 0.1% TFA) may be used to elute the peptides. Following lyophilization of the pure fractions, the peptides may be characterized using electrospray or other types of mass spectrometry and by amino acid analysis.

30

From the foregoing it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention is not limited except as by the appended claims.

CLAIMS

1. An isolated polypeptide, comprising at least an immunogenic portion of a breast tumor protein, or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
 - (a) sequences recited in SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22, 25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129, 134, 136, 159-161, 164, 181, 183-204 and 210-290;
 - (b) sequences that hybridize to a sequence recited in any one of SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22, 25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129, 134, 136, 159-161, 164, 181, 183-204 and 210-290 under moderately stringent conditions; and
 - (c) complements of sequences of (a) or (b).
2. An isolated polypeptide according to claim 1, wherein the polypeptide comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22, 25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129, 134, 136, 159-161, 164, 181, 183-204 and 210-290 or a complement of any of the foregoing polynucleotide sequences.
3. An isolated polynucleotide encoding at least 15 amino acid residues of a breast tumor protein, or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide comprising a sequence recited in any one of SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22,

25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129, 134, 136, 159-161, 164, 181, 183-204 and 210-290 or a complement of any of the foregoing sequences.

4. An isolated polynucleotide encoding a breast tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide comprising a sequence recited in any one of SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22, 25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129, 134, 136, 159-161, 164, 181, 183-204 and 210-290 or a complement of any of the foregoing sequences.

5. An isolated polynucleotide, comprising a sequence recited in any one of SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22, 25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129, 134, 136, 159-161, 164, 181, 183-204 and 210-290.

6. An isolated polynucleotide, comprising a sequence that hybridizes to a sequence recited in any one of SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22, 25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129, 134, 136, 159-161, 164, 181, 183-204 and 210-290 under moderately stringent conditions.

7. An isolated polynucleotide complementary to a polynucleotide according to any one of claims 3-6.

8. An expression vector, comprising a polynucleotide according to any one of claims 3-7.

9. A host cell transformed or transfected with an expression vector according to claim 8.

10. An isolated antibody, or antigen-binding fragment thereof, that specifically binds to a breast tumor protein that comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22, 25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129,

134, 136, 159-161, 164, 181, 183-204 and 210-290 or a complement of any of the foregoing polynucleotide sequences.

11. A fusion protein, comprising at least one polypeptide according to claim 1.

12. A fusion protein according to claim 11, wherein the fusion protein comprises an expression enhancer that increases expression of the fusion protein in a host cell transfected with a polynucleotide encoding the fusion protein.

13. A fusion protein according to claim 11, wherein the fusion protein comprises a T helper epitope that is not present within the polypeptide of claim 1.

14. A fusion protein according to claim 11, wherein the fusion protein comprises an affinity tag.

15. An isolated polynucleotide encoding a fusion protein according to claim 11.

16. A pharmaceutical composition, comprising a physiologically acceptable carrier and at least one component selected from the group consisting of:

- (a) a polypeptide according to claim 1;
- (b) a polynucleotide according to claim 3;
- (c) an antibody according to claim 10;
- (d) a fusion protein according to claim 11; and
- (e) a polynucleotide according to claim 15.

17. A vaccine comprising an immunostimulant and at least one component selected from the group consisting of:

- (a) a polypeptide according to claim 1;

- (b) a polynucleotide according to claim 3;
- (c) an antibody according to claim 10;
- (d) a fusion protein according to claim 11; and
- (e) a polynucleotide according to claim 15.

18. A vaccine according to claim 17, wherein the immunostimulant is an adjuvant.

19. A vaccine according to any claim 17, wherein the immunostimulant induces a predominantly Type I response.

20. A method for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of a pharmaceutical composition according to claim 16.

21. A method for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of a vaccine according to claim 17.

22. A pharmaceutical composition comprising an antigen-presenting cell that expresses a polypeptide according to claim 1, in combination with a pharmaceutically acceptable carrier or excipient.

23. A pharmaceutical composition according to claim 22, wherein the antigen presenting cell is a dendritic cell or a macrophage.

24. A vaccine comprising an antigen-presenting cell that expresses a polypeptide comprising at least an immunogenic portion of a breast tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

- (a) sequences recited in SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290;
- (b) sequences that hybridize to a sequence recited in any one of SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290 under moderately stringent conditions; and
- (c) complements of sequences of (i) or (ii);
in combination with an immunostimulant.

25. A vaccine according to claim 24, wherein the immunostimulant is an adjuvant.

26. A vaccine according to claim 24, wherein the immunostimulant induces a predominantly Type I response.

27. A vaccine according to claim 24, wherein the antigen-presenting cell is a dendritic cell.

28. A method for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of an antigen-presenting cell that expresses a polypeptide comprising at least an immunogenic portion of a breast tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

- (a) sequences recited in SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290;
- (b) sequences that hybridize to a sequence recited in any one of SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290 under moderately stringent conditions; and
- (c) complements of sequences of (i) or (ii) encoded by a polynucleotide recited in any one of SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290;
and thereby inhibiting the development of a cancer in the patient.

29. A method according to claim 28, wherein the antigen-presenting cell is a dendritic cell.

30. A method according to any one of claims 20, 21 and 28, wherein the cancer is breast cancer.

31. A method for removing tumor cells from a biological sample, comprising contacting a biological sample with T cells that specifically react with a breast tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

- (i) polynucleotides recited in any one of SEQ ID NOS: 1-38, 42-204, 205, 207 and 210-290; and
- (ii) complements of the foregoing polynucleotides;

wherein the step of contacting is performed under conditions and for a time sufficient to permit the removal of cells expressing the antigen from the sample.

32. A method according to claim 31, wherein the biological sample is blood or a fraction thereof.

33. A method for inhibiting the development of a cancer in a patient, comprising administering to a patient a biological sample treated according to the method of claim 31.

34. A method for stimulating and/or expanding T cells specific for a breast tumor protein, comprising contacting T cells with at least one component selected from the group consisting of:

- (a) polypeptides comprising at least an immunogenic portion of a breast tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

- (i) sequences recited in SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290;
 - (ii) sequences that hybridize to a sequence recited in any one of SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290 under moderately stringent conditions; and
 - (iii) complements of sequences of (i) or (ii);
- (b) polynucleotides encoding a polypeptide of (a); and
 - (c) antigen presenting cells that express a polypeptide of (a); under conditions and for a time sufficient to permit the stimulation and/or expansion of T cells.

35. An isolated T cell population, comprising T cells prepared according to the method of claim 34.

36. A method for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of a T cell population according to claim 35.

37. A method for inhibiting the development of a cancer in a patient, comprising the steps of:

(a) incubating CD4⁺ and/or CD8⁺ T cells isolated from a patient with at least one component selected from the group consisting of:

(i) polypeptides comprising at least an immunogenic portion of a breast tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

(1) sequences recited in SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290;

(2) sequences that hybridize to a sequence recited in any one of SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290 under moderately stringent conditions; and

- (3) complements of sequences of (1) or (2);
 - (ii) polynucleotides encoding a polypeptide of (i); and
 - (iii) antigen presenting cells that expresses a polypeptide of (i);
such that T cells proliferate; and
- (b) administering to the patient an effective amount of the proliferated T cells, and thereby inhibiting the development of a cancer in the patient.

38. A method for inhibiting the development of a cancer in a patient, comprising the steps of:

- (a) incubating CD4⁺ and/or CD8⁺ T cells isolated from a patient with at least one component selected from the group consisting of:
 - (i) polypeptides comprising at least an immunogenic portion of a breast tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
 - (1) sequences recited in SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290;
 - (2) sequences that hybridize to a sequence recited in any one of SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290 under moderately stringent conditions; and
 - (3) complements of sequences of (1) or (2);
 - (ii) polynucleotides encoding a polypeptide of (i); and
 - (iii) antigen presenting cells that express a polypeptide of (i);
such that T cells proliferate;
- (b) cloning at least one proliferated cell to provide cloned T cells;
and
- (c) administering to the patient an effective amount of the cloned T cells, and thereby inhibiting the development of a cancer in the patient.

39. A method for determining the presence or absence of a cancer in a patient, comprising the steps of:

(a) contacting a biological sample obtained from a patient with a binding agent that binds to a breast tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290 or a complement of any of the foregoing polynucleotide sequences;

(b) detecting in the sample an amount of polypeptide that binds to the binding agent; and

(c) comparing the amount of polypeptide to a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient.

40. A method according to claim 39, wherein the binding agent is an antibody.

41. A method according to claim 40, wherein the antibody is a monoclonal antibody.

42. A method according to claim 40, wherein the cancer is breast cancer.

43. A method for monitoring the progression of a cancer in a patient, comprising the steps of:

(a) contacting a biological sample obtained from a patient at a first point in time with a binding agent that binds to a breast tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs: 1-38, 42-204, 205, 207 and 210-290 or a complement of any of the foregoing polynucleotide sequences;

(b) detecting in the sample an amount of polypeptide that binds to the binding agent;

- (c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and
- (d) comparing the amount of polypeptide detected in step (c) to the amount detected in step (b) and therefrom monitoring the progression of the cancer in the patient.

44. A method according to claim 43, wherein the binding agent is an antibody.

45. A method according to claim 44, wherein the antibody is a monoclonal antibody.

46. A method according to claim 43, wherein the cancer is a breast cancer.

47. A method for determining the presence or absence of a cancer in a patient, comprising the steps of:

- (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes a breast tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NO: 1-38, 42-204, 205, 207 and 210-290 or a complement of any of the foregoing polynucleotide sequences;

- (b) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide; and

- (c) comparing the amount of polynucleotide that hybridizes to the oligonucleotide to a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient.

48. A method according to claim 47, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a polymerase chain reaction.

49. A method according to claim 47, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a hybridization assay.

50. A method for monitoring the progression of a cancer in a patient, comprising the steps of:

(a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes a breast tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NO: 1-38, 42-204, 205, 207 and 210-290 or a complement of any of the foregoing polynucleotide sequences;

(b) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide;

(c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and

(d) comparing the amount of polynucleotide detected in step (c) to the amount detected in step (b) and therefrom monitoring the progression of the cancer in the patient.

51. A method according to claim 50, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a polymerase chain reaction.

52. A method according to claim 50, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a hybridization assay.

53. A diagnostic kit, comprising:

- (a) one or more antibodies according to claim 10; and
- (b) a detection reagent comprising a reporter group.

54. A kit according to claim 53, wherein the antibodies are immobilized on a solid support.

55. A kit according to claim 53, wherein the detection reagent comprises an anti-immunoglobulin, protein G, protein A or lectin.

56. A kit according to claim 53, wherein the reporter group is selected from the group consisting of radioisotopes, fluorescent groups, luminescent groups, enzymes, biotin and dye particles.

57. An oligonucleotide comprising 10 to 40 contiguous nucleotides that hybridize under moderately stringent conditions to a polynucleotide that encodes a breast tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22, 25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129, 134, 136, 159-161, 164, 181, 183-204 and 210-290 or a complement of any of the foregoing polynucleotides.

58. An oligonucleotide according to claim 57, wherein the oligonucleotide comprises 10-40 contiguous nucleotides recited in any one of SEQ ID NOs: 2-5, 7, 10, 13, 15, 16, 21, 22, 25, 28, 30, 33, 35, 63, 72, 73, 81, 103, 104, 107, 109, 118, 128, 129, 134, 136, 159-161, 164, 181, 183-204 and 210-290.

59. A diagnostic kit, comprising:

- (a) an oligonucleotide according to claim 58; and
- (b) a diagnostic reagent for use in a polymerase chain reaction or hybridization assay.

SEQUENCE LISTING

<110> Corixa Corporation
Dillon, Davin C.
Day, Craig H.
Jiang, Yuqiu
Wang, Aijun
Houghton, Raymond L.
Mitcham, Jennifer L.

<120> COMPOSITIONS AND METHODS FOR THERAPY AND
DIAGNOSIS OF BREAST CANCER

<130> 210121.491PC

<140> PCT
<141> 2000-11-29

<160> 290

<170> FastSEQ for Windows Version 3.0

<210> 1
<211> 298
<212> DNA
<213> Homo sapien

<400> 1
ctgaacagtg tcagctccgt gctggagaca gtcctgctga tcacctgaat gctgaacatg 60
cttcgtgggg ctatctttt ttttctctgt agtcttttgc gtgatctcat ctgttttct 120
gctcgagtga tgacagcctt .gaaccttgc tcagaggggaa aaaaggaatt 180
ggatttcctc agggtctggg gcctggctg tggcttgagg ttccgagact gatgaatcca 240
agcatgcttg agggccttgtt ccggggcat gcgaaagagaa ggttccata ccaaacac 298

<210> 2
<211> 276
<212> DNA
<213> Homo sapien

<400> 2
tggaagggtgt ggtgactaag ggccacggtt attgggtgaa atttgagatt gtaggccaac 60
tgtatttca agcttctgaa cttaggcaaa atattcatcg caaatgtctt acgttcatat 120
ttttctcacc taaattacgt ttccacgaga ttatattat atatgtggtc tatctctgca 180
gtccttgaag gtgaagttgt gtgttactag gctgtgtttt gggatgtcag cagtggcctg 240
aagtgagttg tgcaataaat gttaagttga aacctc 276

<210> 3
<211> 405
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(405)
<223> n = A,T,C or G

<400> 3

tcacatggct attcattta tttagtagtt ttgaaatgtt agcaaata aggtatttg	60
aaagcatctt tcattataaa gagatttagta atattcacca atcatgccaa tgagattata	120
cactctgcca aagactacta naaaaatttg atcattatta aattcaatgt tatttgacag	180
tgtgaactct atgtaacagc acaaattctg gactttgaat ctggctgctg tcctcacctg	240
aaccattaaa atgaccctgt taacaaggaa ggaatcaatg gggaaatatac acaaccagag	300
attggctgtg tgtccaaaggg tgcttgc tggccagg atcagactgt gaaatcacag	360
aggcaagctg atgtcatcag aggtgactct gcccccaaca caatg	405

<210> 4
<211> 696
<212> DNA
<213> Homo sapien

<400> 4	
cattgtgtt ggcactgtta cagtgaaacg gaaacgtgga aaatcacagc caaactgtgc	60
tctgaaagaa cactctatgt ctaatatacg cagcgtaag agtccttatg aggcggagaa	120
ctccggggaa gagctggatc agaggtattc caaggccaag ccaatgtgta acacatgtgg	180
gaaagtgttt tcagaagcca gcagtttgag aaggcacatg agaatacata aaggagtcaa	240
accttacgtc tgccacttat gtggaaaggc atttacccaa tgtaaccagc tgaaaacgca	300
tgtaagaact catacaggtg agaagccata caaatgtgaa ttgtgtgata aaggatttg	360
tcagaaatgt cagctagtct tccatagtcg catgcatcat ggtgaagaaa aaccctataa	420
atgtgatgta tgcaacttac agtttgcac ttctagcaat ctcaagattc atgcaaggaa	480
gcatagtgga gagaagccat atgtctgtga taggtgtgga cagagatttgc tcaagccag	540
cacactgacc tatcatgtcc gtaggcatac tggagaaaag ccttatgtat gtgataacctg	600
tgggaaggca tttgctgtct ctagttctct tatcactcat tctcgaaaac atacaggtaa	660
gtttgacagg gagaagactgc ttaaaaataaa gttata	696

<210> 5
<211> 580
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(580)
<223> n = A,T,C or G

<400> 5	
acatcaaaaa gcaaataattt ttgacttgct ttcttctgt aaatcctccc atctcaactaa	60
tatttacaac aatccagagt agcgttatg agacactgaa aaagacaggg agggaaatcct	120
ttttcaagat atgaagtctg aacctgaatg tagacatcg acagagaagt cctcaaccac	180
aaacacctcc tccagctcta gagagagtaa ggctgttattt ccaaccttga gatTTTcat	240
tacatTTTCC ctttttggg ttttaattt tttccaagaa tgctgtactt gtaaaaatgaa	300
ttttatttcta gctacaaaac attcattta anaaaaccgc attttatatac ttgtgtgaa	360
atgctcccaa aagccatcaa gatatggaga caacagattt taaaaacata aatctaata	420
tatgggcttg aaacagttatg aacatttaac agagtgcac gatatcatta ttatatttgt	480
ttgtcatgag atgaaaggcc tggaggcaga tgggattaa tcataattcc tgagcttcta	540
cagaaattttt aaaatgaaat tactaactgc ttaaaaattt	580

<210> 6
<211> 557
<212> DNA
<213> Homo sapien

<400> 6	
attacattca agataaaaaga ttatttcaca ccacaaaaag ataatcacaa caaaatatac	60
actaacttaa aaaacaaaag attatagtga cataaaaatgt tatattctt ttttaagtgg	120
gtaaaaagtat ttgtttgct tctacataaa ttcttattca tgagagaata acaaataattt	180

aaatacagt	atagttgca	tttcttctat	agaatgaaca	tagacataac	cctgaagctt	240
ttagttaca	gggagttcc	atgaagccac	aaactaaact	aattatcaaa	cacattagtt	300
attccagac	tcaaatacgat	acacattcaa	ccaataaact	gagaagaag	catttcatgt	360
tctcttcat	tttgctataa	agatttttt	cttttgcata	aatgcaaagt	gagaattgt	420
atttttctc	cttttaattt	acctcagaag	atgcactatc	taattcatga	gaaatacgaa	480
atttcagggt	tttatcttct	tccttacttt	tggggtctac	aaccagcata	tcttcatggc	540
tgtgaaattc	atggctg					557

<210> 7

<211> 653

<212> DNA

<213> Homo sapien

<400> 7

cattgtgttg	gggaaagtag	ggaatattat	tgaggcaggg	taagaaatgg	tttacaattc	60
tgaaaggatg	atcaaagaaa	aactcattgt	tgagaaagta	atatgagtag	agacctgaaa	120
taagtgaggg	agtgacgggt	tatgtccagg	gcaataatgt	ttctgacaga	ggggagagtc	180
atttcagaag	ccttagaggca	tgtgtaaagc	tgttagaaatg	ccagacagtc	accaggccaa	240
gatgtgcaga	tatccataag	tgaaggggaa	agaaatacaa	aatgaaggca	gagaatcac	300
aaaattggat	aagtgggcc	ttttaggcca	tgatgatttt	agttcatact	aaaatttgagt	360
taggctgcca	ttttaggggt	tgtgagctca	gggataacat	ggctctgaatt	ttatccat	420
aaggatca	ccaagtgtt	cattgcaaaag	aataacgtaa	ggtggctgg	gttagtagact	480
aaagtggaa	atagtaacag	tgaatatacat	tttgcgtt	agcttggtag	atttgaccac	540
acaaaattgt	gaaattacct	gtggcacaaa	aaatatcaaa	ggtacataca	gacagaagaa	600
ccttgcgatt	gtttat	tatcattt	ataatgtt	ataccagtag	aag	653

<210> 8

<211> 456

<212> DNA

<213> Homo sapien

<400> 8

cattgtgttg	ggctaattcct	tgtctctat	ccaccctgcc	tagcaattt	tctcaaagct	60
tcaagttcct	gccatctaca	tgtcccagg	tcaaccaatc	aatggctcag	acagataa	120
caacatgc	ccgcgggag	ctgcccggaa	tgctgaagga	gtttgc	ccgcattc	180
ggcgccagcc	gcaggac	atccagtgg	ggcccgatta	ttttgaggcc	ctgtccctg	240
gagagacg	tccggtgaga	gagcggctc	agcgagtc	tttgcgtt	ttggcagagc	300
taacacctg	gttgtt	aaatcctt	ctcagggt	tcggcagact	atcatccgt	360
cagaggag	ggcccgat	tgaaatgtt	tgaatctccc	aacagatct	tttaatagtg	420
tgatgaatgt	gggtcgctt	acggaggaga	tcgagt			456

<210> 9

<211> 512

<212> DNA

<213> Homo sapien

<400> 9

gtttttgatt	cattttat	taacaatgtt	taacaatgt	agtccacata	taagataacc	60
aagctttaaa	tatctat	tataaaactg	tttcaacatc	tttgcgttca	aaacagtaaa	120
attgtttt	caatatcaaa	caagtcaa	ttggaaaagg	cataaatct	tatgaacatc	180
ctgtatccat	ggagatgt	tgactaaatt	cagaatagc	ctcatctctc	tttgcgtt	240
ctttctt	tctgagg	tcttcaatt	ctgtttat	catagttt	tataagatt	300
tacccctt	aaacagtgt	tattgtata	tattctag	gtctggaa	gttttctat	360
agtccgtct	tgggtgt	tggaaatat	aatggaag	gcagagt	aaataatct	420
aggcata	tcataaataa	tccaagag	acactgt	caactctccc	cagacgtt	480
ccacagt	tccctctc	tccctccaa	cc			512

<210> 10

<211> 308
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(308)
 <223> n = A,T,C or G

<400> 10

atgtttatga agacctttaa atatttatat agaaaacaaaa	tgtcattgca acctaacatc	60
atccatttaaa aataaaaagga aaggaaaaacg gcagggaaaa	gtgcagtaat aacaaatggt	120
gacatgcttg gtcttaagca tcatacgaaa ctcattattt	ccaatgaaac aaggatttt	180
agacccatct ttggaaatga ttcccaaatt aganaaccat	caggtctcaa aaaaggaagg	240
gtcatcaaag tccatccagc ccagccaccc tgagggcct gatatcctc	aacaagccca	300
acacaatg		308

<210> 11

<211> 510
 <212> DNA
 <213> Homo sapien

<220>

<221> misc_feature
 <222> (1)...(510)
 <223> n = A,T,C or G

<400> 11

attatatgaa tatttaatg caaaatgctt aacacttaaa attagcaaag cgtcattaa	60
attaaaaattc catttaacta aagatggta accccaanaa attgtacagt agttgattc	120
tgctatataa tgccagtcct atgccatatac ataagaactg caacattagc tgcacttcc	180
tccattgctc ttctggaccc taagggatga gggagggac tcagacacaa aacacaaccc	240
aaataaaactg tgcagtgtt cctaatagtt ataaacccaa tctaagttgt ccaaacagct	300
gaagaataaac tgcaggtatt gttccanagc tgatacgagg tttgctttt acagccttgt	360
aaaagttctg cactaggtga gaagtacag tttaggatg catgttctgt aaatagttac	420
tacatataca catttactgt ctgtaaacac tagaaatata cattagacag agtaccctca	480
caagttgggt acagttaaa aaagaagatg	510

<210> 12

<211> 611
 <212> DNA
 <213> Homo sapien

<220>

<221> misc_feature
 <222> (1)...(611)
 <223> n = A,T,C or G

<400> 12

agttttataaa aatattttat ttacagttaga gctttacaaa aatagtctta aattaataca	60
aatccctttt gcaatataac ttatgtact atcttctcaa aaacgtgaca ttgcattata	120
acacataaaac tacattataa gttgttaagt cacctttag tataaatatg ttttcattt	180
tttttgtaa taaggnacat accaataaca atgaacaatg gacaacaaat cttatttgt	240
tattttcca atgtaaaatt catctctggc caaaacaaaaa ttaaccaaag aaaagtaaaa	300
caattgtccc tctgttcaac aatacagtcc ttttaatta tttgagagtt tatctgacag	360
agacacagca tttaaactgaa agcaccatgg cataaagtct agtaacattt tcctcaaaag	420
ctttttccaa tgtcttcct tcaactgttt attcagtatt tggccagtagaaataaaagat	480
tggtctcaac tctcttttc attagtctca agtgttctta ttatgcactg agttttcaga	540

```

ccttcccaac tggcatgtgt tttaagtgtg agtttcttc tttggcttca agtggagttt      600
cacaacattt a                                         611

<210> 13
<211> 394
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(394)
<223> n = A,T,C or G

<400> 13
caatgttttag attcatttt ttagtggcat atacaaagca ccatataata tatgaaacgt      60
anaacaatca tgactatgtt attaactgtt naaataactg ctaanaaaat atagcaatat    120
ttaacacagg atttctaaaa ccattatatt ttcattactt ttcccaaagg taatgtccca    180
tgttttattt tatanacttt gtttatcaag atttataatgc atttggcacc ttttgggct    240
gaaaatagtt gatgtactt gtacagtaat gttacagttt tataaaaaat tcanaaatat    300
tgcatttggaa atagtctttt tggcctctt ccaagtattt agtttcacac aacagcaaac    360
actctgaatg ccttcctcc tgcccaacac aatg                                         394

<210> 14
<211> 361
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(361)
<223> n = A,T,C or G

<400> 14
agcaggnact ataattttat aattaatttt acaattcatg tagcaaatgg aaaatcatac      60
agagaggcca atgtatataa ataagagttt atacagaaaac tgccaattca caaaacagca    120
ctgcatggtt tctatattgc aagcacaaga catggtcacä tggtccact gtacaggttag    180
aaacaagccc acagacaata catagagtac cacctgaaaac gagcccttg gagctgctca    240
gcttcttana aaataganaa ctttcaatgg tcataataca tttgattca aaatgtctc    300
taaaatgttt tcattgtggg agaaaaattaa gaaggggcaa aaatccatct atggaacttc    360
t                                         361

<210> 15
<211> 537
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(537)
<223> n = A,T,C or G

<400> 15
acttacaaaa ttaattttat tttgcaaaac tcaacaaaata cacgttcaga tctggttct      60
cttcaaaaaca tgtgtttgtt ttttaacaa acatgcaagt taatttggca tgccaaacat    120
ctttctctct agctcgccctt ggaaaaaattt tttcataac acaaacaagg gtgcaaatat    180
tgtccaaacc tatttacatt ttaccctctt agaattacat acattaatat ttattgggag    240
gaaagcaaaa ctgcaaaaaca tagtctttgg cattcacatt tgcttcagca gtataatcaa    300
aaccttataat ttgtttaaa gataaaacagt ttgaaggaaa tttaataaaat cttgtttgg    360

```

ctctgcaaag gagccactat atcaaagcat ttaactggag ctgtttagtt cctgctggta	420
gaatattact tccagcctat ttattagctt gtcttcgggn ggcccaatac atgcttttt	480
ccctctacac tgaatgaaag tacaaaaaga aaaccatttc tttccccaa cacaatg	537

<210> 16
<211> 547
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(547)
<223> n = A,T,C or G

<400> 16

gggtgtggng atgtatttat tcataatata ttttcaagaac acattaataa tggagaataa	60
cacttattca tatactgaat ataactttc ctggagact ctagagctt tttggagttg	120
gagaataactg ccaggcttt cctaactctt ttggctttt gaagtggca gggtttctca	180
aaccaagtgt ctccatggg ccattggcaa aggctccct tcacagctt ggaggggcag	240
aaagaccatg gttcagcac ttccatttt gaaaagaagta aaaaaaaaaagt gaattaatga	300
gcaatcgaa agactcaaag cattttgtac tccacagttt atttcttac acaaacgtcc	360
attactgcag cgggcatgaa aaccggcagg gtgttaggct catggctga agagaagtca	420
catcaccagc cgatgtttt atgaaaagg caatcgat gattcanaac ctggttctga	480
atttctccag gtgtgctcgt gagctgaagg tcacgccat tctgtgcattc ctgtgccccaa	540
cacaatg	547

<210> 17
<211> 342
<212> DNA
<213> Homo sapien

<400> 17

acattaagaa gtccttcc tagcatgtcc ttaagaagcc tgccttgcag cactttcata	60
tettctttca tcaaacacat ctccggatgtt aaaacagttt cttcaactatc agtattacag	120
aagacactt tagccaatga agttttcaaa agaagaaaagc ctctgttgc ttgcgttttg	180
atatgcactg aacttctgaa atatctttc caaaaagtcc acaaatttctt ttccaaatc	240
ttttaaagac tgtgaatctt ttccatggc ctccagctcc tctatgataa tgaattggaa	300
tttatcaagt tttaatcc tagagtctgt actttggat at	342

<210> 18
<211> 279
<212> DNA
<213> Homo sapien

<400> 18

catcataagg ttttattcat atatatacag ggtattaaga attaagagga tgctggcgc	60
tgttcttgc ttgaaagatt ctatataatt gaaactctt gttcagaaag caataacttt	120
gtctcggtcc tggggctg aaccctaagg tgagtgtca gtacagtgtg tggggtaa	180
atggagattt ggaatttgaac tctctgcctg taaatgttcc ccaaataatt gttgtgtta	240
tgatacgtgt ataataaaag tattttgtt agaatctga	279

<210> 19
<211> 239
<212> DNA
<213> Homo sapien

<400> 19

ctgccagcgt ttttgtgtgg ctgcagtgtg cctggccca gctcacgggc agtgggtgga	60
--	----

cctaactgcc caggcaggcg agagctactt ccagagcctt ccagtgcatt ggagggcagg	120
gttaggtta gcggtgtctc ctcttggaa ttaagaacta tctttttgtt agcaaagctg	180
cacctgatga tgctgcctt cctctctgtt ttgtctggc cttgtttac aagcacgcg	239

<210> 20
<211> 527
<212> DNA
<213> Homo sapien

<400> 20	
ctgaaccatt atggataaaa ctggtgcaaa ttctttgcct tctctacttc tcactgattt	60
aacataagct tccagggttc cctgtatgag gaggagctg tccttttcag atggatggtc	120
atccagccac tgagagaagc gtgtgtggg ccactctgcc ctctggaaag gagatttcag	180
ttcaggggt gctctgtt aaaaaactg aataatgtt ctgaacggaa tcacatcccc	240
caatgcagga ctactggcta catgttact tgccttggaa agcagaggc tgaatgatct	300
cagcatccga taggactttc ctaaatcaga tactctgtt cagaatgaac ccacagccaa	360
ctccatctgt gcaaaatcag cagcaagtgcg cattttccca ctttccacaa gaggtcttat	420
gagactggca tggcgatataa aagttcaac agcttttttgc gcaataaacct cagtgttgc	480
aaagacaaaaa tccaaggcatt caaagtgttt aaaatagtca ctcataaa	527

<210> 21
<211> 399
<212> DNA
<213> Homo sapien

<400> 21	
ctgcaatggt tgcaagtgc atttccaccc agctctgtt ctccacttcc aaccagacaa	60
acagccaaacc aaccaatcaa catgtatcca ataaccaccc atgggggtgc aagcacaaaa	120
gggcactcat cttgaaaagg aaagaccaag aatgtgttag agtaaaagaga cagagaccag	180
accctactctt caagatcaag agacttcagg ctggagaca tctgcattt ctctcttctt	240
aataaacccctt atttgcctt aaaaatacat ttgctttggg ggcccagaat caagaaagga	300
aactttacaa agtaaacaga agttactccc cacagggagg cagaagcaga ttaaccccaa	360
cagcagacat ctggccggaa gagcaaactc cacaatctgg	399

<210> 22
<211> 532
<212> DNA
<213> Homo sapien

<400> 22	
ccagaagggtt aagaaaaatgtt atctgataat gctcaaagtgc cagtagaaat actttttaacc	60
attgtatgtata caaagagagc tggaaatggaa gagctaaaac gtcatccttctt cttcagtgat	120
gtggactggg aaaatctgca gcatcagact atgcctttca tccccccagcc agatgtatgaa	180
acagataacctt cctattttga agccaggaat actgctcagc acctgaccgt atctggattt	240
agtctgttagc aaaaaattttt tccttttagt ctgcctgtt gttatagaat gaacttgcatt	300
aattatataac tccttaataac tagattgtatc taagggggaa agatcattat ttaaccttagt	360
tcaatgtgtt tttaaatgtac gtacagctt tcacaggtt aaaaggctga aaggaatata	420
gtcagaattt tatcttaacc tcaaaactgtt atataaaatct tcaaaagctt tttcatctat	480
ttatgggtt tattgcactt tatgaaaactt gaagcatcaa taaaattttaga gg	532

<210> 23
<211> 215
<212> DNA
<213> Homo sapien

<400> 23	
tgcaaaataag ggctgctgtt tgcacgacac cggtcggtt gtcggctggt gtttctatcc	60
taataaccatc gacgtccctc cagaagagga gtgtgaattt tagacacttc tgcagggttc	120

tgcctgcata ctgacacggt gccgtccccca gcacggtgat tagtcccaga gctcggtgc	180
cacctccacc ggacacctca gacacgcttc tgca	215.
<210> 24	
<211> 215	
<212> DNA	
<213> Homo sapien	
<400> 24	
cctgaggctc caggctaaga agtagccaag tttcacctgg agagaagagt agagggactt	60
cccaaatttc ttctgaact cagctctgat actcagaagg tcagtctcac atcgagagat	120
aaggatgcga atcaggactt ggttaattggg ctcagttcc tagtagggga agaaagagat	180
ggggggtagt tagtgagagt ctcactgaga gtagg	215
<210> 25	
<211> 530	
<212> DNA	
<213> Homo sapien	
<400> 25	
ttttttttct agtaagacta gatttattca ataccctagt aaaagttttg attataagta	60
tccaaacagta taaaaagtac aaaacagatc tgttagatttc taatataatta atacaaagtg	120
catgactaca tacagtacat cctacaggca aagagaggtg gaaggggaaa aagaagactg	180
tgggtgaggt cttagtaataa ataaataaat acagaagtag agatgatcca tattatagt	240
tattctacca ccaataactgc accaaaaatg tacaaaaaaaaa atcatttcaa ataactcagg	300
aggatgataa tggctggact tttgttaattc acctcaaaga ctgtgggaga gccaactcaa	360
ctcaactgtat agtctgtgca tatggtgct tgttagcatgt aggtttttc caaaagaagg	420
aaatataaaaa tggtagatt aagaactata aaactacagg gtgcctataa aaggtggctt	480
actccttatt gttattatac tatccaattt tttaaatgca gttaaaaaaaaa	530
<210> 26	
<211> 366	
<212> DNA	
<213> Homo sapien	
<400> 26	
ccagcagttc tcggacctcc tctggggca gggagaggcc attgggtcag gggctggacc	60
caggaggagt tggaatgggt gaaagatggg gagcaagttt ttagggtaca ggggtggcct	120
aagatgggtc agtagacaga tgggagcaca gagcaggca ggggtgagg tcaagtgagg	180
gccacagggat gtgctgaggg ctcccaggga gcccatacca ggctcacgtc ctccctggca	240
ccacactgtac tggctgggt ccacagggtg tggcggtgc cagggagcac tgggagggcc	300
tggtaggggt ccacactgtac ggagaggatg tcaggaccac tagcctctgg gcaaggccag	360
aggagg	366
<210> 27	
<211> 331	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(331)	
<223> n = A,T,C or G	
<400> 27	
ccaaactcag agatggtacc agccagggc aagcatgacc agagccaggg accctgtggc	60
tctgatcccc catttatcca ccccatgtgc ctcaggacta gagtgagcaa tcataccctta	120
taaatgactt ttgtgcctt ctgctccagt ctcaaaattt cctacacctg ccagttctt	180

acatttttcc aaggaaagga aaacggaagc agggttttg cctggtagct ccaggaccca	240
nctctgcagg cacccaaaga ccctctgtgt ccagcctctt ccttgagttc tcggAACCTC	300
ctccctaatt ctcccttcct tccccacaag g	331

<210> 28
<211> 530
<212> DNA
<213> Homo sapien

<400> 28

ccatgaatgc ccaacaagat aatattctat accagactgt tacaggattg aagaaagatt	60
tgtcaggagt tcagaaggc cctgcactcc tagaaaatca agtggaggaa aggacttgg	120
ctgattcaga agatatttgg agetctgagt gctctgacac agattctgaa gagcagggag	180
accatgcccg ccccaagaaa cacaccacgg accctgacat tgataaaaaaa gaaagaaaaaa	240
agatggtcaa ggaagcccag agagagaaaa gaaaaaacaa aattcctaaa catgtgaaaaa	300
aaagaaagga gaagacagcc aagacgaaaa aaggcaataa gaatgagaac catattatgt	360
acagtcattt tcctcagttc ctttctcgc ctgaactctt aagctgcac tggaaatgg	420
cttattgggt ttaaccagat tgtcatcgtg gcactgtctg tgaagacgga ttcaaatgtt	480
ttcatgttaac tatgtaaaaa gctctaagct ctagagtcta gatccagtca	530

<210> 29
<211> 571
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(571)
<223> n = A,T,C or G

<400> 29

ccataatatt ctgatgtatca aggagcacac atataaaaaa gttattggat tactgcaatt	60
ctcagaggca caaaacctga catggtgtga tatagtatat aatcgtcac gggggggaaa	120
agaacattaa gtctttaaaa aggcttagga agacataaac agtaaatctt tgttttctca	180
ccttccttgc gacagtgtta tatttcactt tcttccttgc aaaatgtttc caaattcatt	240
tgctcaggat ttatTTAAGA taataactta aaacaactaa cagttgttta tgctatatgc	300
atatcatgca tggctactg gttcaaggac aaaatTTAAA caagatctt tctgtaaagc	360
aaatataattt attatgcact ttcatataca caggatttt ttgagttaca angggataaa	420
ataaaaacttt tacaatgtga aattcaatgt acatTTTGG ctatTTACAT acctcaaacc	480
aaggggaaaaaa taaaaagaaa gcatttggtt gcaactacat ttgctgagaa gtgtaaatgg	540
aggacattaa gcaaaacaaa tatttgcata g	571

<210> 30
<211> 917
<212> DNA
<213> Homo sapien

<400> 30

actgccagag agtatgattt gaaggagatg ggagcagatg taattttgg ctggaaatctc	60
tcatttcaaa atcacttcac ataatgggtt catcattaa acacttaaca gtcagtgcac	120
ctgccactgt aacatctgtt tggacaaaac cacaaggagg gggaggagaa aatgccatca	180
ctattatgtt aacaaacatt taatTTAAAT ggttgctgca ctagtaattt tctgcagaaaa	240
acagttttac ccggccccctt tcacagtcc aaattaatca aggtatgttt tctataatct	300
gatgcttagc aaatttagctc atgattcaaa ttttgcctc ttgaagcaca tatacctttt	360
atTTTAAAG TCCATTATAG agaattttggaa atatataagg tatttgaatt gcagaacacc	420
cctcttaattt tggtaatata gcaaagacaa aacagtatca tatacatcaa gatcataactt	480
ttaaaagtaag ttAAAGGTC tcaattggcc agatattaaa tttatTTTTT ctttcttattttt	540
aaaaatatta catttcaatt ttgtaatattt gtaacatatt ttaagatgac cagcaagacc	600

tagtcaattt gaaaatacc	ttgcattcca tacacaagct ataccataag taataaccc	660
agtatatatgt gtgtaaaagt tggtaaggt cataatactg aattttttg caaatgtaaa		720
ctgctttcca agtaatcagc accattttt actagactac atttaatca cttccttagc		780
tgc ttacaac ctctacttag gcataaataa aagaatctga aatggtata tttcccctc		840
ctgctgtgtt aaccaaaaat actatttgac ttaaagatca aagagtctt ttccctgaagg		900
ttttgtttt taaatgt		917

<210> 31
<211> 367
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(367)
<223> n = A,T,C or G

<400> 31	
tcttttcttt ctgtatttcc caaatttacag ggagctatgc ccttggattt gcacacagta	60
cactgcaaaa gattcacaag gttagttgaa agtcattttt gccctggta ttcaaagctc	120
aaanaatttt ctgcataaaa gtcttattaa aaattttat caaaatatta tttgagttt	180
agtttataaa aacaatacca ctatatacac tctcaacaac ttcatttat aatcagtcc	240
atgagggtgt acttgctttt catatcacac tgattaagga caaaaataat tttgatgtac	300
atgtaccata cactgatatg caatctacac actgatgcat ttacatacat acaacccaa	360
cacaatg	367

<210> 32
<211> 847
<212> DNA
<213> Homo sapien

<400> 32	
cattgtgttg ggctggcagg atagaagcag cggctcaattt ggacttttc accagggaaa	60
tcaagagacaa ttaggggct ctccccaga actacagggg ctctggccat ctgcgtgta	120
atgcctggat tttcctaata atcacaaact tccctgtttc ctcccttggaa aaagaatatt	180
atatttgatt gcacaatctt tattataat tctaaaagga gtgcagtggaa aatcaacact	240
ttgaaatgaa atcgtgaaga ttaccaattt ctttttttgg ttgttttttta tggatgtttt	300
tacatagaaaa aataaaccag aaagaaaatga gttttaaaaa ccatttagaa ttttttttag	360
ttaatgaatt aagtaatctt aatcacaggt tatattttcc acaacatttt cactttctt	420
aaagttatgc ttttactagt ttttctaacc cacaaacaag aacacaggag ccacttctat	480
tttccaagat tacatgtctc ttagcatata gctaagaact ctacacgcct gggcttgata	540
cctgacacgc ttttaaaagt aaaaaatcgc agaattaaaa tcaaaagcagt gtttgactct	600
agagaagttg ggaggattat taagtaagta tttatgtttt gctattatgt gccaagaa	660
aatgtcagcc tttggggatg gggggaaaga catacaacat tttaaagcca tttttttcag	720
aaaagtaataa cttctgttga ttgagaaaagt cgtacatagt attatctaaa agagaaaacgg	780
aatgttacag actgtttaaa acctggatgt tacagactaa cttaactcctt aactgtttc	840
ttatagc	847

<210> 33
<211> 863
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(863)
<223> n = A,T,C or G

<400> 33

cattgtgttg ggcttttatt tgagttatg aacagaaaata gaaagtatgg tgcttgggtt	60
ttgccttttc ttactcctga aagttaaatc agaagacact gattcattt tgtgaaattt	120
agctcagaga ctattgatct ttgtttcat taatatgaac aactattagt aaaaaatacg	180
ttaaacagca tttctgctga tatctagtaa tctattctt taatgtgaaa ataagataaa	240
atgtcctgga gctaattcta gcttaaattt gccagtattt ctgtatgtca ttaagtttt	300
ttccctctaag gttggtataa naattttgtt aatcttgca tacctgatgg catctatgtc	360
aatgctgatt gggtaattat aaattctgtg ctaatttaaa acttaatttg cctcttaagg	420
tgattgtcct ctgagtaatg atttagtta aatgaagtat agcttgcac tatactatca	480
catgggtcgt taagtaaaaa taaataaaacc aaatttgtct gagacaggtt aagatcaatc	540
ttctcatcaa accaattttt ctntaagagc aatttcaatt tcagtttag ggtggacatt	600
nttgaatgcc tcaaattaaa cgttatctat ttaatcttcc tggaaatagtc tgtgaccaaa	660
aaggagggtg tgatataattt aggtgtaaat atatcacata tatgggtgtg tataatttggg	720
atttatatat tcagctcatt ctctgtgaag aagtcttctt gactaaaatt ggtttcaaga	780
taaactaatt tctgttagta ttctactct gcctaccatg tatgccttt tgtagaaac	840
taataaaatgt atcagtcnct agc	863

<210> 34

<211> 432

<212> DNA

<213> Homo sapien

<400> 34

agtgcatttc ctcttgattt gcttgggtta aaaccattcc ttttgatga aatgtttga	60
cttaggaatc attttatgtt ctgttctac ctggattgtc aacaactgaa agtacatatt	120
tcatccaaat caagctaaaa tttttaag ttgatttga gagtaggtt cagtaaggct	180
cattattttgg aatttgagag aaggtatagg tgatcgatc tgtttcattt ataaaaggc	240
cagtttttag gactgtaca ttctgttat ttctgggtt ttatcatttt gcctaaaaata	300
ggatataaaaa gggacaaaaaa ataagtagac tgttttatg tgtgaattat atttctacta	360
aatgttttg tatgactgtg ttatacttga taatataat atatataat atatataatca	420
acttggtaaa tt	432

<210> 35

<211> 350

<212> DNA

<213> Homo sapien

<400> 35

ccagaggggt gtttatctta gggttggaaat gtttctgatt atgctgacaa tagccattag	60
gctgatgttt tggggctgga tttaggcgt ttttaataaa aagagaacct aaaatgggtgg	120
tgtttgtcca agatgggtat gtctctgtc tcaatttagca taaacaaaag agaattctga	180
taccctgttg gaatgtccctc attcctctga gtttctccac tcacaggata aatgcaggag	240
tggctcccc tcatggacac ctgcaaattgc agagtgtggg ggctctctg gccctgcac	300
actagcaaga gcaaaagctg ctccgagtc tgttttttaga acctgggtca	350

<210> 36

<211> 1082

<212> DNA

<213> Homo sapien

<400> 36

atgaactaca gcctccactt ggcttcgtg tgcgttgc tcttcactga gaggatgtgc	60
atccagggga gtcagttcaa cgctcgaggc ggcagaatg acaagcttc cctgcctggc	120
tttggagaacc tcacagcagg atataacaaa ttctcaggc ccaattttgg tggagaaccc	180
gtacagatag cgctgactct ggacattgca agtatctta gcatttcaga gagtaacatg	240
gactacacag ccaccatata cctccgacag cgctggatgg accagcggct ggtgtttgaa	300
ggcaacaaga gcttactct ggatgcccgc ctctgtggagt tcctctgggt gccagatact	360
tacattgtgg agtccaaagaa gtcttcctc catgaagtca ctgtggaaa caggctcatc	420

cgcctttctt ccaatggcac ggtcctgtat gcccctcagaa tcacgacaac ttttgcatgt	480
aacatggatc tgtctaaata ccccatggac acacagacat gcaagttgca gctggaaagc	540
tggggctatg atggaaatga tttggagttc acctggctga gagggaacga ctctgtgcgt	600
ggactggAAC acctgcggct tgctcagtac accatagAGC ggtatttcac ctttagtcacc	660
agatcgacg aggAGACAGG aaattACACT agattgtct tacAGTTGA gcttcggagg	720
aatgttctgt atttcattt gatatctctc cgattcagtc cctgcaagaa cctgcattgg	780
ggacaacaaa ggaAGTAGAA gaagtcaGTA ttactaata catcaacAGC tccatctcca	840
gttttAAACG gaagatcAGC ttGccAGCA ttGAAATTTC cAGCGACAAc gttgactaca	900
gtgacttgac aatgAAAACC agcGACAAgT taaAGTTGT ctTCCGAGAA aAGATGGCA	960
ggatttgta ttatTTcaca attcaAAACC ccAGTAATGT tgatcactat tccAAactac	1020
tgtttctttt gatTTTATG ctAGCCAATG tattttACTG ggcataactac atgtatTTT	1080
ga	1082

<210> 37
<211> 1135
<212> DNA
<213> Homo sapien

<400> 37

atgaactaca gcctccactt ggccttcgtg tttctgatgc ttttcactga gaggatgtgc	60
atccagggga gtcagttcaa cgtcgaggc ggcagaAGT acaagtttc cctgcctggc	120
tttggaaacc tcacAGCAGG atataacaaa ttctcaggc ccaattttgg tggagaACCC	180
gtacAGATAG cgctgactct ggacattgca agtatctcta gcatttcaga gagtaacatg	240
gactACACAG ccACCATATA cctccgACAG cgctggatgg accAGCGGCT ggtttgaa	300
ggcaacaAGA gcttcactct ggatGCCGc ctcgtggagt tcctctgggt gccagatact	360
tacattgtgg agtccaaAGAA gtcccttcctc catgaagtca ctgtggaaa caggctcattc	420
cgcctttctt ccaatggcac ggtcctgtat gcccctcagaa tcacgacaac ttttgcatgt	480
aacatggatc tgtctaaata ccccatggac acacagacat gcaagttgca gctggaaagc	540
tggggctatg atggaaatga tttggagttc acctggctga gagggaacga ctctgtgcgt	600
ggactggAAC acctgcggct tgctcagtac accatagAGC ggtatttcac ctttagtcacc	660
agatcgacg aggAGACAGG aaattACACT agattgtct tacAGTTGA gcttcggagg	720
aatgttctgt atttcattt gatatctctc cgattcagtc cctgcaagaa cctgcattgg	780
ttgggttcat ttggatctc ttcgattca gtcctgCAA gaACCCGcat tggggacaac	840
aaAGGAAGTA gaAGAAGTCA gtattactaa tatcatcaac agtccatct ccagcttAA	900
acggaaAGATC agtTTGCCA gcatGAAAT ttccAGCGAC aacGTTGACT acagtGactt	960
gacaatgAAA accAGCGACA agttAAAGTT tttcttccGA gaaaAGATGG gcaggatgt	1020
tgattatttc acaattcaaa accccAGTAA ttttgatcac tattccAAAC tactgttcc	1080
tttggatTTT atgctagcca atgtatTTA ctgggcatcc tacatgtatt ttgaa	1135

<210> 38
<211> 1323
<212> DNA
<213> Homo sapien

<400> 38

atgaactaca gcctccactt ggccttcgtg tttctgatgc ttttcactga gaggatgtgc	60
atccagggga gtcagttcaa cgtcgaggc ggcagaAGT acaagtttc cctgcctggc	120
tttggaaacc tcacAGCAGG atataacaaa ttctcaggc ccaattttgg tggagaACCC	180
gtacAGATAG cgctgactct ggacattgca agtatctcta gcatttcaga gagtaacatg	240
gactACACAG ccACCATATA cctccgACAG cgctggatgg accAGCGGCT ggtttgaa	300
ggcaacaAGA gcttcactct ggatGCCGc ctcgtggagt tcctctgggt gccagatact	360
tacattgtgg agtccaaAGAA gtcccttcctc catgaagtca ctgtggaaa caggctcattc	420
cgcctttctt ccaatggcac ggtcctgtat gcccctcagaa tcacgacaac ttttgcatgt	480
aacatggatc tgtctaaata ccccatggac acacagacat gcaagttgca gctggaaagc	540
tggggctatg atggaaatga tttggagttc acctggctga gagggaacga ctctgtgcgt	600
ggactggAAC acctgcggct tgctcagtac accatagAGC ggtatttcac ctttagtcacc	660
agatcgacg aggAGACAGG aaattACACT agattgtct tacAGTTGA gcttcggagg	720
aatgttctgt atttcattt gatatctctc cgattcagtc cctgcaagaa cctgcattgg	780

tgggtttcat tttggatctc tctcgattca gtcctgcaa gaacctgcac	tggagtgcac	840
accgtgttat caatgaccac actgatgatc gggccccca cttcttcc	caacaccaac	900
tgcttcatca aggccatcga tgtgtacctg gggatctgct ttagcttgc	gtttggggcc	960
ttgctagaat atgcaggatgc tcactacagt tccttacagc agatggcagc	caaagatagg	1020
gggacaacaa aggaagtaga agaagtcagt attactaata tcatacacag	ctccatctcc	1080
agctttaaac ggaagatcag cttgccagc attgaaattt ccagcgacaa	cgttgactac	1140
agtacttga caatgaaaac cagcgacaag ttcaagttt tctccgaga	aaagatggc	1200
aggattgtt attatttac aattcaaaaac cccagtaatg ttgatcacta	ttccaaacta	1260
ctgtttcctt tgattttat gctagccat gtatTTTactt gggcatacta	catgtatTTT	1320
tga		1323

<210> 39
<211> 440
<212> PRT
<213> Homo sapien

<400> 39		
Met Asn Tyr Ser Leu His Leu Ala Phe Val Cys Leu Ser Leu Phe Thr		
1	5	10
Glu Arg Met Cys Ile Gln Gly Ser Gln Phe Asn Val Glu Val Gly Arg		
20	25	30
Ser Asp Lys Leu Ser Leu Pro Gly Phe Glu Asn Leu Thr Ala Gly Tyr		
35	40	45
Asn Lys Phe Leu Arg Pro Asn Phe Gly Gly Glu Pro Val Gln Ile Ala		
50	55	60
Leu Thr Leu Asp Ile Ala Ser Ile Ser Ser Ile Ser Glu Ser Asn Met		
65	70	75
Asp Tyr Thr Ala Thr Ile Tyr Leu Arg Gln Arg Trp Met Asp Gln Arg		
85	90	95
Leu Val Phe Glu Gly Asn Lys Ser Phe Thr Leu Asp Ala Arg Leu Val		
100	105	110
Glu Phe Leu Trp Val Pro Asp Thr Tyr Ile Val Glu Ser Lys Lys Ser		
115	120	125
Phe Leu His Glu Val Thr Val Gly Asn Arg Leu Ile Arg Leu Phe Ser		
130	135	140
Asn Gly Thr Val Leu Tyr Ala Leu Arg Ile Thr Thr Thr Val Ala Cys		
145	150	155
Asn Met Asp Leu Ser Lys Tyr Pro Met Asp Thr Gln Thr Cys Lys Leu		
165	170	175
Gln Leu Glu Ser Trp Gly Tyr Asp Gly Asn Asp Val Glu Phe Thr Trp		
180	185	190
Leu Arg Gly Asn Asp Ser Val Arg Gly Leu Glu His Leu Arg Leu Ala		
195	200	205
Gln Tyr Thr Ile Glu Arg Tyr Phe Thr Leu Val Thr Arg Ser Gln Gln		
210	215	220
Glu Thr Gly Asn Tyr Thr Arg Leu Val Leu Gln Phe Glu Leu Arg Arg		
225	230	235
Asn Val Leu Tyr Phe Ile Leu Glu Thr Tyr Val Pro Ser Thr Phe Leu		
245	250	255
Val Val Leu Ser Trp Val Ser Phe Trp Ile Ser Leu Asp Ser Val Pro		
260	265	270
Ala Arg Thr Cys Ile Gly Val Thr Thr Val Leu Ser Met Thr Thr Leu		
275	280	285
Met Ile Gly Ser Arg Thr Ser Leu Pro Asn Thr Asn Cys Phe Ile Lys		
290	295	300
Ala Ile Asp Val Tyr Leu Gly Ile Cys Phe Ser Phe Val Phe Gly Ala		
305	310	315
Leu Leu Glu Tyr Ala Val Ala His Tyr Ser Ser Leu Gln Gln Met Ala		320

325	330	335
Ala Lys Asp Arg Gly Thr Thr Lys Glu Val Glu Glu Val Ser Ile Thr		
340	345	350
Asn Ile Ile Asn Ser Ser Ile Ser Ser Phe Lys Arg Lys Ile Ser Phe		
355	360	365
Ala Ser Ile Glu Ile Ser Ser Asp Asn Val Asp Tyr Ser Asp Leu Thr		
370	375	380
Met Lys Thr Ser Asp Lys Phe Lys Phe Val Phe Arg Glu Lys Met Gly		
385	390	395
Arg Ile Val Asp Tyr Phe Thr Ile Gln Asn Pro Ser Asn Val Asp His		
405	410	415
Tyr Ser Lys Leu Leu Phe Pro Leu Ile Phe Met Leu Ala Asn Val Phe		
420	425	430
Tyr Trp Ala Tyr Tyr Met Tyr Phe		
435	440	

<210> 40
<211> 289
<212> PRT
<213> Homo sapien

<400> 40		
Met Asn Tyr Ser Leu His Leu Ala Phe Val Cys Leu Ser Leu Phe Thr		
1	5	10
Glu Arg Met Cys Ile Gln Gly Ser Gln Phe Asn Val Glu Val Gly Arg		
20	25	30
Ser Asp Lys Leu Ser Leu Pro Gly Phe Glu Asn Leu Thr Ala Gly Tyr		
35	40	45
Asn Lys Phe Leu Arg Pro Asn Phe Gly Glu Pro Val Gln Ile Ala		
50	55	60
Leu Thr Leu Asp Ile Ala Ser Ile Ser Ser Ile Ser Glu Ser Asn Met		
65	70	75
Asp Tyr Thr Ala Thr Ile Tyr Leu Arg Gln Arg Trp Met Asp Gln Arg		
85	90	95
Leu Val Phe Glu Gly Asn Lys Ser Phe Thr Leu Asp Ala Arg Leu Val		
100	105	110
Glu Phe Leu Trp Val Pro Asp Thr Tyr Ile Val Glu Ser Lys Lys Ser		
115	120	125
Phe Leu His Glu Val Thr Val Gly Asn Arg Leu Ile Arg Leu Phe Ser		
130	135	140
Asn Gly Thr Val Leu Tyr Ala Leu Arg Ile Thr Thr Val Ala Cys		
145	150	155
Asn Met Asp Leu Ser Lys Tyr Pro Met Asp Thr Gln Thr Cys Lys Leu		
165	170	175
Gln Leu Glu Ser Trp Gly Tyr Asp Gly Asn Asp Val Glu Phe Thr Trp		
180	185	190
Leu Arg Gly Asn Asp Ser Val Arg Gly Leu Glu His Leu Arg Leu Ala		
195	200	205
Gln Tyr Thr Ile Glu Arg Tyr Phe Thr Leu Val Thr Arg Ser Gln Gln		
210	215	220
Glu Thr Gly Asn Tyr Thr Arg Leu Val Leu Gln Phe Glu Leu Arg Arg		
225	230	235
Asn Val Leu Tyr Phe Ile Leu Glu Thr Tyr Val Pro Ser Thr Phe Leu		
245	250	255
Val Val Leu Ser Trp Val Ser Phe Trp Ile Ser Leu Asp Ser Val Pro		
260	265	270
Ala Arg Thr Arg Ile Gly Asp Asn Lys Gly Ser Arg Arg Ser Gln Tyr		
275	280	285

Tyr

<210> 41
<211> 265
<212> PRT
<213> Homo sapien

<400> 41

Met Asn Tyr Ser Leu His Leu Ala Phe Val Cys Leu Ser Leu Phe Thr
1 5 10 15
Glu Arg Met Cys Ile Gln Gly Ser Gln Phe Asn Val Glu Val Gly Arg
20 25 30
Ser Asp Lys Leu Ser Leu Pro Gly Phe Glu Asn Leu Thr Ala Gly Tyr
35 40 45
Asn Lys Phe Leu Arg Pro Asn Phe Gly Gly Glu Pro Val Gln Ile Ala
50 55 60
Leu Thr Leu Asp Ile Ala Ser Ile Ser Ser Ile Ser Glu Ser Asn Met
65 70 75 80
Asp Tyr Thr Ala Thr Ile Tyr Leu Arg Gln Arg Trp Met Asp Gln Arg
85 90 95
Leu Val Phe Glu Gly Asn Lys Ser Phe Thr Leu Asp Ala Arg Leu Val
100 105 110
Glu Phe Leu Trp Val Pro Asp Thr Tyr Ile Val Glu Ser Lys Lys Ser
115 120 125
Phe Leu His Glu Val Thr Val Gly Asn Arg Leu Ile Arg Leu Phe Ser
130 135 140
Asn Gly Thr Val Leu Tyr Ala Leu Arg Ile Thr Thr Thr Val Ala Cys
145 150 155 160
Asn Met Asp Leu Ser Lys Tyr Pro Met Asp Thr Gln Thr Cys Lys Leu
165 170 175
Gln Leu Glu Ser Trp Gly Tyr Asp Gly Asn Asp Val Glu Phe Thr Trp
180 185 190
Leu Arg Gly Asn Asp Ser Val Arg Gly Leu Glu His Leu Arg Leu Ala
195 200 205
Gln Tyr Thr Ile Glu Arg Tyr Phe Thr Leu Val Thr Arg Ser Gln Gln
210 215 220
Glu Thr Gly Asn Tyr Thr Arg Leu Val Leu Gln Phe Glu Leu Arg Arg
225 230 235 240
Asn Val Leu Tyr Phe Ile Leu Asp Leu Ser Arg Phe Ser Pro Cys Lys
245 250 255
Asn Leu His Trp Gly Gln Gln Arg Lys
260 265

<210> 42
<211> 574
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(574)
<223> n = A,T,C or G

<400> 42

accaacanag ctttagtaatt tctaaaaaga aaaaatgatc ttttccgac ttctaaacaa	60
gtgactatac tagcataaat cattcttcta gtaaaaacagc taaggtatag acattctaatt	120
aatttggaa aacctatgtat tacaagtaaa aactcagaaa tgcaaagatg ttggttttt	180

gtttctcagt ctgctttagc ttttaactct ggaaacgcattt	gcacactgaa ctctgctcag	240
tgctaaacag tcaccaggcag gttcctcagg gtttcagccc	taaaatgtaa aacctggata	300
atcagtgtat gttgcaccag aatcagcatt tttttttaa	ctgaaaaaaaaa tgatggtctc	360
atctctgaat ttatatttct cattcttttgc	aacataactat agctaataataa ttttatgttg	420
ctaaatttgc tctatcttagc atgttaaaca aagataataat	actttcgatg aaagtaaatt	480
ataggaaaaaa aattaactgt tttaaaaaga acttgattat	gttttatgtat ttcaggcaag	540
tattcatttt taacttgcta cctacttttta aata		574

<210> 43
<211> 467
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(467)
<223> n = A,T,C or G

<400> 43

ttttttttttt ttttttatttgc ccatcaattt attaaaataa acatgtatag	caggttcaa	60
caatttgtctt gtatgttgc gtaaaaaagac ataagaaaga gaaggtgtgg	tttgcagcaa	120
tccctagctg gtttctcacc ataccctgca gttctgttag	ccaaaggctct tgcatggaa	180
taaaataaaat cacaaagact gctgtcatat attaattgca taaacacctc	aacattgctc	240
anagtttcat ccgtttgggtt aanaaaaacat tccttcaatt cacttatggc	attttagtgc	300
gcattgtcgt ctatgaactc ttgaagaagt tctttgtatt cagctttaga	cacttggaa	360
ttgattgtct tggaaatcac attctccaat aaggggcagc cagagcctgc	gtagcagtgc	420
ttggagaggg ccgccagcat gaggaccatc agcaactca tggtag		467

<210> 44
<211> 613
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(613)
<223> n = A,T,C or G

<400> 44

ttttttttttt ttttttttag ttttaaaata ttttcaattt attattatgc	ttataatatt	60
attccaaacag actgtattaa aggcaatgtat cactaacaca	gaacacgaca gggcgaagag	120
gcagccgggc cgattgcagg acgtggcctg tcggggccagg	gtcgctgaca tgcacgctgg	180
tagctcatac actgctaccc tcagcacagg ctgcaggaat	agggacaaga cagatgccgc	240
cggactctta gaagctattt aataaatatc atccaaaaac	aaaatggaaa agaaacaaga	300
aaccctccga gcacaaccac cttaggccaat	ctgaatgtaa tctagtttat tcaaccaaa	360
attgagagag aaggaaaaata ttgaaacaaa caaacgaaag	aaagcagttc ttaagactag	420
cagtaaataa atttatacaa cagttcggtc tgcataat	gatgaaataa atctacatct	480
tttcttattt tggngctttg aattatacat acaaacaaca	attacaggga cttgttcaca	540
aagcatgttag gcctanaaaa aggctctctg	aaaccctcaa tggcaactgg tgaacggtaa	600
cactgattgc cca		613

<210> 45
<211> 334
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature

<222> (1) . . . (334)

<223> n = A,T,C or G

<400> 45

accagaccaa gtgaatgcga caggaaatta tttcctgtgt tgataattca tgaagttagaa	60
cagtataatc aaaatcaatt gtatcatcat tagtttcca ctgcctcaca ctagtgagct	120
gtgccaagta gtatgtgac acctgtgttgc tcatttcca catcacgtaa gagcttccaa	180
ggaaagccaa atcccagatg agtctcagag agggatcaat atgtccatga ttatcaggt	240
tgctgactat ttccaagggg ttttcagtt gcttcatttgc cttgtaaagc aggtaatcct	300
cttgttgnt tttcttttc tcgatgagcc gtgt	334

<210> 46

<211> 429

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1) . . . (429)

<223> n = A,T,C or G

<400> 46

acaattttnt taaaacaagca gaatagcact aggcagaata aaaaatttgc cagacgtatg	60
caattttcca agatagcatt cttaaatttgc agtatttgc ttccaaagat tgggtgccca	120
taatagactt aaacatataa tggctaa aaaaaataag tatacgaaaaa tgtaaaaaaag	180
gaaaatgttaag tccactctca atctcataaa aggtgagagt aaggatgcta aagcaaaata	240
aatgttagttt cttttttctt atttccgttt atcatgcagt ctgtttttt gatatgcctt	300
agggttaccc atttaagtttta gaggttgtaa tgcaatgggtt ggaatgaaaaa ttgatcaaat	360
atacaccccttgc tcaatttcatt tcaaatttgc gntggaaact tccaaaaaaaaa ggtaggcatt	420
gaagaaaaaa	429

<210> 47

<211> 394

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1) . . . (394)

<223> n = A,T,C or G

<400> 47

acgcgaantt gtgttatgac tgatagcctt cagctacaaa angataggac tgacctgttt	60
taaaagtgttc tattttgtaa atcattccat ttgagtcttt ctgtatgcact tggctataact	120
gaaaatctgtt attttagtga ggctccaaaaa tgagcaagc taggcctgat tagatgttagag	180
tgactattaa aaaacataac tttcttaggag ctataaatca aagttttaaa aagatgtttg	240
gatatatatttgc tcatgaaaaac agaaatttgc ctgcctacta caaggacaga	300
ctgtatggaa attatgcacc tggcaactt agcttttaag cagacgtgc tgtaaaaaaca	360
aacggcttct ctgtatattta ttgtaagttt tagt	394

<210> 48

<211> 486

<212> DNA

<213> Homo sapien

<400> 48

acaaaaggaac cgagggggtga ccacctctga gatgtcccttgc actttgtcat agcctggggc	60
atattgagca tctctctcac agtgcctttt cttatccccca ttcttgatgt agacctcctt	120

ccgagtcagc	tttttctcct	cctcagacac	aaacagagct	ttgatatcct	gtgcagggag	180
cagctcttcc	ttttgttgct	ggcaagtgg	agttggagga	agcctcaaag	ctcgagttgt	240
tccctcggt	caggggagac	aatgggcct	gatagtcgg	ccatatttca	gettatttctt	300
gagcttgc	agggcaacgt	catagtcata	aaattcagga	attctgtctt	ctttttccc	360
attaatgtt	tagttgggt	gaaataggac	tacttctatc	tccaggtccc	gcttctcccc	420
tcccttgatt	gagtgttcct	tgtcatccac	agtgaacaaa	tgtgtgtctg	tcagcacaaa	480
gtacct						486
<210>	49					
<211>	487					
<212>	DNA					
<213>	Homo sapien					
<400>	49					
acgggctgac	agagaagatt	cccgagagta	aatcatcttt	ccaatccaga	ggaacaagca	60
tgtctctctg	ccaagatcca	tctaaactgg	agtgtatgta	gcagacccag	cttagagttc	120
ttctttctt	cttaageccct	ttgctctgg	ggaagttctc	cagcttcagc	tcaactcaca	180
gcttctccaa	gcatcacccct	ggaggttcc	tgagggtttt	ctcataaaatg	agggctgcac	240
attgcctgtt	ctgcttcgaa	gtattcaata	ccgctcagta	ttttaaatga	agtgattcta	300
agatttggtt	tgggatcaat	agaaaagcat	atgcagccaa	ccaaagatgca	aatgttttga	360
aatgatatga	ccaaaatttt	aagttagggaa	gtcacccaa	cacttctgt	ttcacttaag	420
tgtctggccc	gcaatactgt	aggaacaagc	atgatctgt	tactgtgata	ttttaaatat	480
ccacagt						487
<210>	50					
<211>	460					
<212>	DNA					
<213>	Homo sapien					
<220>						
<221>	misc_feature					
<222>	(1)...(460)					
<223>	n = A,T,C or G					
<400>	50					
acatattttt	gttgaagaca	ccagactgaa	gtaaaacagct	gtgcacccaa	tttattatag	60
ttttgttaagt	aacaatatgt	aatcaaactt	ctaggtgact	tgagagtgg	acctcctata	120
tcattattta	gcaccgttta	tgacagtaac	catttcagtg	tattgtttat	tataccactt	180
atatacaactt	attttcacc	agttaaaat	tttaatttct	acaaaataaac	attctgaatc	240
aagcacactg	tatgttcagt	agttgaact	atgaacactg	tcatcaatgt	tcagttcaaa	300
agcctgaaag	tttagatcta	gaagctggta	aaaatgacaa	tatcaatcac	attaggggaa	360
ccattgttgt	cttcacttaa	tccattttgc	actattgaaa	ataaggcacac	caagntatat	420
gactaatata	acttggaaat	ttttataact	gaggggtn			460
<210>	51					
<211>	529					
<212>	DNA					
<213>	Homo sapien					
<400>	51					
acacttgaaa	ccaaatttct	aaaacttgg	tttcttaaaa	aatagttgtt	gtaacatcaa	60
accataacct	aatcagtgt	ttcactatgc	ttccacacta	gccagtttc	tcacacttct	120
tctggttca	agtctcaagg	cctgacagac	agaagggtt	ggagattttt	tttctttaca	180
attcagtctt	cagcaacttg	agagtttct	tcatgttgc	aagcaacaga	gctgtatctg	240
cagggtcgta	agcatagaga	cggttgaat	atcttccagt	gatatcggt	ctaaactgtca	300
gagatgggtc	aacaaacata	atccctgggg	catactggcc	atcaggagaa	aggtgtttgt	360
cagttgtttc	ataaaaccaga	ttgaggagga	caaactgtct	tgcaccaattt	tggatttctt	420
tatTTTcagc	aaacacttcc	ttttaagctt	gactgtgtgg	gcactcatcc	aagtgtatgaa	480

taaatcatca agggttgtt gcttgttgc gatttatata gagttctt	529
<210> 52	
<211> 379	
<212> DNA	
<213> Homo sapien	
<400> 52	
actttgccaa gcagtaaagg atccaggaga tagcaactgga tgggtgtca tgccctgaa	60
acatgaacgt ttccacttca gcctggagat ctgcctcaga gaaatcttg gtgtttcgc	120
tttggact caaaagtatg tccagaaaat cccagcgct ttctgagta gtatctgtt	180
ttagcttatac cttaagagac tccttccggt cctggattac ttctctgtg aactgtatgaa	240
gttcttgggtt aaatttagaa aagatttggc cttgagagct gaatttggaaa accaggtcgt	300
tgtgatgttag aaaattgttc atgcgttgtt tggagatttt gctaagggtt aacactgttt	360
tcaggtatga gtccagggt	379
<210> 53	
<211> 380	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(380)	
<223> n = A,T,C or G	
<400> 53	
acttttatct taaaagggtg gtagtttcc ctaaaatact tattatgtaa gggtcattag	60
acaaatgtct tgaagttagac atgaaattta tgaatggttc ttatcattt ctctcccc	120
ttttggcat cctggcttgc ctccagttt aggtcctta gttgcttct gtaagcaacg	180
gaaacacactg ctgagggggc tcttccctc atgtataactt caagtaagat caagaatctt	240
ttgtgaaatt atagaattn actatgtaaa tgcttgatgg aatnnttcc tgctagtgtt	300
gcttctgaaa ggcgtttct ccatttattt aaaactaccc atcaattaa aaggtaacctt	360
gccgcgacca cnctaangcc	380
<210> 54	
<211> 245	
<212> DNA	
<213> Homo sapien	
<400> 54	
gcgcggcgct tcacttcttc aacttccggt ccggctogcc cagcgcgctg cgagtgtgg	60
ccgaggtgca ggaggcccgc gcgtggatta atccaaaaga gggatgtaaa gttcacgtgg	120
tcttcagcac agagcgtac aaccctaggt cttaacttca ggaaggtgag ggacgtttgg	180
ggaaatgttc tgctcgagtg ttttcaaga atcagaaacc cagaccaacc atcaatgtaa	240
cttgt	245
<210> 55	
<211> 556	
<212> DNA	
<213> Homo sapien	
<400> 55	
acagaagatg aataataatg aaaaactgtg atttttgac tatcacatac attgtgttaa	60
aaaacaggta aatataatga ctattactgt taagaaagac aaggaggaaa actgtttcaa	120
tgttcagggtt taaataactaa gcacaaaaat ataacaatt ctgtgtctac aataattttt	180
gaagtgtata caagtgcatt gcaaatgagc tctttaaaat ttaaagtcca ttccccctt	240
acccaagcat atgtctacat ttatgatttc ttctctttat tttaaagtct ttctcggtt	300

agtttttaa aaagttcat catggctgtc atcttgaat ctagcctcca gctcaaagct	360
gagacttcac gcatacatat ttcctttct gggtcatct tcaccttagtt tctccaagta	420
ttcagagtta aatagcacaa ctcttttat atgttcaatt ttgtccacat gtagtggcag	480
tgctgctgtc tcagtaggct ttctcacaca ccctttcct tcttcaaca gcaagtcacca	540
aacgttcaca acacaa	556
<210> 56	
<211> 166	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(166)	
<223> n = A,T,C or G	
<400> 56	
atggggccctg attacatcat tatgaactac tcagggnnaac atccaaata ccgacctngg	60
gaaagacttg gtccgagatg tttcatcca tacaggtac ctcttccaga gcncaggnc	120
caagagctgc ntatcacct acctggccca ggtggacccc anaggg	166
<210> 57	
<211> 475	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(475)	
<223> n = A,T,C or G	
<400> 57	
acatccncat gttcctccaa atgacgttg gggcctgtc tgccaacatt ctttattgcc	60
agctgttcag gtgtcatctt atcttcttct tctacagcct tattgttaatt ctggctaat	120
tccaaacatct ctttaccac tgattcattg cgtttacaat gttcaactgtc gtcctgaagt	180
gtcaaacctt ccatccaaact ctcttatgc aaatttagca acatcttcgt ttccagttca	240
tttttccat agttaatagt aatggagtaa taatgtctgt ttagtccatg aattaatgcc	300
tggatagatg gcttgtttaa gtgacccaga ttcaagttt gttgtcttgg ttcatgtcct	360
aagaccatca tattagcatt gatcaatctg aaggcatcaa taacaacctt tcctttaca	420
ctctgaatgg gatccacaac cactgccaca gntctctccg ataaggcttc aaagc	475
<210> 58	
<211> 520	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(520)	
<223> n = A,T,C or G	
<400> 58	
actgttnatg tgctacttgc atttgtccct ttccctgtc actaaagacc ccactcaatt	60
cccttagtgtt cagcagtggc tgacctctag tcaagacctt tgcaacttagga tagttaatgt	120
gaaccatggc aactgatcac aacaatgtct ttcaagatcg atccatTTTA tcctccttgt	180
tttacagcaa gggatattaa ttacctatgt tacctttccc tggactatg aatgtgcaaa	240
attccaatgt tcatggtctc tcctttaaa cctatattct acccctttta cattatagaa	300
aggaatgctg gaaaccaga gtccctctct tggactttt aatgtgtatt tctaattatc	360

catgactctt aatgtgcata tttcaattg cctaattngat ttcaattgtc taagacattt	420
caaatgtcta attggggaga actgagtctt ttatataaag ctaatatcta gcttttatat	480
caagctaata tcttgacttc tcagcatcat agaagggggt	520
<210> 59	
<211> 214	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(214)	
<223> n = A,T,C or G	
<400> 59	
ctggcaggaa atgcatcaaa agacttaaag gtanagcgta ttacccctcg tcacttgcaa	60
cttgcttattc gtggagatga agaattggat tctctcatca aggctacaat tgctgggtgn	120
ggtgtcattc cacacatcca caaatctctg atnnggaana aaggacaaca naagactgnc	180
taanggatgc ctgnatnct tggaatctca tgac	214
<210> 60	
<211> 360	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(360)	
<223> n = A,T,C or G	
<400> 60	
gcataacaaca tggcagcagg gcctcggaa gangggtagg aggaccgagc agcattctct	60
gttagaggaag acaggaaagg agacccctttt ggcacacatt tatggagggt tgccctgaa	120
gagaagggca ggtggagag gtccctgtt acttaagaga aggccaccagt ggcaaagagc	180
acaatgaaga ggtatgtat aaaaacaatc acgcagataa ggacaatcat cttcacgttc	240
ttccaccaga atttcggac cacctctgc gatgtcgct tgaagtgcctc agatgtggct	300
tccagatcct ctgtctgtt gcggagatgt tccaaagttt cccccccggc caggatccgc	360
<210> 61	
<211> 391	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(391)	
<223> n = A,T,C or G	
<400> 61	
tntggatcg tactcgatta aacagagcca cttttgttcc tgaggcaatg cataantcan	60
catttttcaa tgactgcttc tttttggaaag gnttggagat gacttttac cgcttgcgtga	120
ggaacacacc aatgnatca ctgttgccat agaacatctt tacagacaac atgaantgt	180
ttcgcttgc tgagtcaagat atatacaatg ttttggctgt gcaatagttc ttcccttcca	240
agtttagctg ctgcatttct tggncactat ttccatccc aataaatgca cacgggtttag	300
actcttgnctc agaacaacca tcncgttcca tttgttcttt tttntcttc catccactgc	360
ccataagata tacacannga ggtggcaaa a	391
<210> 62	


```

<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(484)
<223> n = A,T,C or G

<400> 65
accagcacac cggcgccgtc ctggactgcg cttctacga tccaacgcat gcctggagtg      60
gaggactaga tcatcaattt gaaatgcgtt atttgaacac tgatcaagaa aatcttggtg      120
ggacccatga tgccccatc agatgtttt aatactgtcc agaagtgaat gtatggtca      180
ctggaaatggt ggatcagaca gctaaactgtt gggatcccag aactccttgtt aatgctggg      240
ccttctctca gcctgaaaag gtatatacccttc tctcagttc tggagaccgg ctgattttgg      300
gaacagcagg cgcagagng ttgtgtggg acttacggaa catgggttac gtgcagcagc      360
gcagggagtc cagcctgaaa taccagactc gctgcatacg agcgtttcca aacaagcagg      420
gttatgttatt aagctctatt gaaggccgag tggcagttga gtatggac ccaagccctg      480
agtt

<210> 66
<211> 355
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(355)
<223> n = A,T,C or G

<400> 66
nagaagaaat atgggtggag gtgaaggtaa tcacagagct gctgatttc aaaacagtgg      60
tgaaggaaat acagggtctg cagaatcttcc ttttctcag gagtttcta gagaacaaca      120
gccatcatca gcatctgaaa gacaggcccc tcgagcacct cagtcaccga gacgcccacc      180
acatccactt ccccaagac tgaccattca tgccccacctt caggagttgg gaccaccagt      240
tcagagaatt cagatgaccc gaaggcagtc tgttaggacgt ggccttcagt tgactccagg      300
aataggtggc acgcaacagc atttttttga tgcataagac agaacagttc caagt      355

<210> 67
<211> 417
<212> DNA
<213> Homo sapien

<400> 67
acgacaccccc tcaagaggtg gccgaagctt tcctgtcttc cctgacagag accatagaag      60
gagtcgatgc tgaggatggg cacagccccag gggaaacaaca gaagcggaaat atcgctctgg      120
acccttcagg ctccatgaac atctacctgg tgcttagatgg atcagacagc attggggcca      180
gcaacttcac aggagccaaa aagtgtctag tcaacttaat tgagaagggtg gcaagttatg      240
gtgtgaagtc aagatatggt ctatgtacat atgccacata ccccaaatt tgggtcaaag      300
tgtctgaagc agacagcagt aatgcagact gggtcacgaa gcagctcaat gaaatcaatt      360
atgaagacca caagttgaag tcagggacta acaccaagaa ggcctccag gcagtgt      417

<210> 68
<211> 223
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature

```

<222> (1)...(223)

<223> n = A,T,C or G

<400> 68

cacttgc	aag cttgttaca	gagacctgnt	aaacaaaagaa	cagacagatt	ctataaaatc	60
agttaata	tca acatataaag	gagtgtgatt	ttcagttgt	tttttaagt	aaatatgacc	120
aaactgacta	aataagaagg	caaaacaaaa	aattatgctt	ccttgacaag	gcctttggag	180
taaacaaaat	gctttaaggc	tcctggtgaa	tggggttgca	agg		223

<210> 69

<211> 396

<212> DNA

<213> Homo sapien

<400> 69

accttttttc	tctccaaagg	aacagtttct	aaagtttct	ggggggaaaa	aaaacttaca	60
tcaaatttaa	accatatgtt	aaactgcata	ttagttgtgt	tacaccaaaa	aattgcctca	120
gctgatctac	acaagttca	aagtcat	tgcttgat	aaatttactc	aacattaaat	180
tatcttaaat	tattaattaa	aaaaaaaaact	ttctaaggaa	aaataaaacaa	atgttagaccg	240
tgatttatcaa	aggattatta	aagaatctt	acccaaaatt	tcaaccctac	aacctaaaac	300
cgc当地at	tat	catcagaaaa	taactcttgg	ttcattactt	atgacccaaa	360
gttttattt	cactattcaa	tatctgaaaa	gtatca			396

<210> 70

<211> 402

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(402)

<223> n = A,T,C or G

<400> 70

acccannc	acccaggcaa	acagctccga	catgttngt	aagtgagaca	agccagtgc	60
agttttttt	ttttttcct	ttttctttt	tttgtcttt	gettacctc	ttgcttaatg	120
gaattgttat	ggctaa	atagaaggcc	aaaaaaggag	ttttcaa	ccagcaa	180
aagtgttgg	attctgaact	gccaaaagaa	aactgcactt	cccctttaa	gtaaaacaa	240
atgagtttct	tagttaatg	tattcatcag	cccagataaa	aaaaaaacca	gttatgtgag	300
cgttagtcac	tgctcat	caggaanatc	aaacaaaata	ccagcccagc	cagactcaca	360
tgtgggnata	tatataaaa	gcaagagagc	cacacccaca	ag		402

<210> 71

<211> 385

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(385)

<223> n = A,T,C or G

<400> 71

accagtagag	agtggccct	gcaggccact	tataaacagg	aagctctctc	ctgagctcac	60
tgatcaac	cttgc	cagacagaac	ctaccagaaa	agaacaagta	caaaacacta	120
tcattatctg	ttttctcaag	acagtccaa	atgtcctgt	gcgatcgcca	caaactcagt	180
gattggccca	agtcatccc	gggtgccata	aacagtaact	ggtgtgcanc	attagaacaa	240
ggggacacgg	ccttgcattt	tttgc	acatgaactg	ggatttctgc	cnccccggat	300

ctcggctgcc acctccgaag aagtctgtac cagccaccc cacagtaaaa gattcctccc 360
 gtgagtatga tttggaaatgc gnccct 385

<210> 72
 <211> 538
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(538)
 <223> n = A,T,C or G

<400> 72

caattaatta acagaggat aattgtctca ctttcagaag tgatcattta tttttattha	60
gcacagggtca taagaaaaat atatagaaaa ataatcaatt tcataatataa aaggattatt	120
tctccacctt taattattgg cctatcattt gtttagtutta tttggtcata ttattgaact	180
aatgtattat tccattcaaa gtctttctag atttaaaaat gtatgcaaaa gcttaggatt	240
atatcatgtg taactattat agataaacatc ctaaaaccttc agtttagata tataattgac	300
tgggtgtaat ctctttgtat atctgnnttg acagatttct taaattatgt tagcataatc	360
aaggaagatt taccttgaag cactttccaa attgataactt tcaaacttat tttaaagcag	420
tagaaccttt tctatgaact aagtcacatg caaaaactcca acctgttaagt atacataaaa	480
tggacttact tattcctctc accttctcca ggccttaggaa tattcttctc tggagccc	538

<210> 73
 <211> 405
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(405)
 <223> n = A,T,C or G

<400> 73

actttatnna tggaaattttc ttctacttgt atccatttnc cggggcttat ggaccatc	60
ataactctcca tatttagaat caaagggtcc tttctgaaga gacctaatt ttaaggtaaa	120
acgtggtcca agttcotgaa ttcccacttt ctttcactc ctgaatatgt atctgtgaaa	180
tctgaagaat atgtaatccc gtgtattgtg gaatgtggca acctgccttc cgataaattg	240
aggattatga gggaaagagag atgcaaacat acgtccaatt gaatgaccca gccgtgtgt	300
aaaatttattc agaattattt caggtatgtg ttctgtgggg tcctgcctc ttctcttaat	360
ttctttacga agacgaacac tgctcatttt aaaatgagca gttgg	405

<210> 74
 <211> 498
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(498)
 <223> n = A,T,C or G

<400> 74

tgagccctgc acctgtttcc tgacccccct gcnnactgggt tctatggcca caaggagttt	60
tacccagtaa aggagtttga ggtgtattat aagctgtatgg aaaaataccatgtgtgttt	120
cccttgggg ttggaccctt tacgtatgtt ttcagtgtcc atgacccaga ctatgccaag	180
atttccttga aaagacaaga tccaaaaagt gctgttagcc aaaaaatctc tgaatcctgg	240

gttggtcgag	gacttgtgac	cctggatgg	tctaaatgga	aaaagcaccg	ccagattgtg	300
aaacctggct	tcaacatcg	cattctgaaa	atattcatca	ccatgatgtc	tgagagtgtt	360
cgatgatgc	tgaacaaaatg	ggaggaacac	attgccaaa	actcacgtct	ggagctctt	420
caacatgtct	ccctgatgac	cctggacagc	atcatgaagt	gtgccttcag	ccaccaggc	480
agcatccagt	tggacagt					498
<210>	75					
<211>	458					
<212>	DNA					
<213>	Homo sapien					
<400>	75					
agccttgcac	atgatactca	gattcctcac	ccttgcttag	gagtaaaaca	atatacttta	60
cagggtgata	ataatctcca	tagttatgg	aagtggctt	aaaaaggcaa	gattgacttt	120
tatgacattt	gataaaaatct	acaaatcagc	cctcgagtt	ttaaatgata	actgacaaac	180
taaatttattt	ccctagaaag	gaagatgaaa	ggagtggagt	gtggtttggc	agaacaactg	240
catttcacag	ctttccagt	taaattggag	cactgaacgt	tcaagatgtc	accaaattat	300
gcatgggtcc	taatcacaca	tataaggctg	gctaccagct	ttgacacagc	actgttcatc	360
tggccaaaca	actgtggta	aaaacacatg	taaaatgctt	tttaaacagct	gatactgtat	420
aagacaaagc	caagatgca	aattaggctt	tgattggc			458
<210>	76					
<211>	340					
<212>	DNA					
<213>	Homo sapien					
<220>						
<221>	misc_feature					
<222>	(1)...(340)					
<223>	n = A,T,C or G					
<400>	76					
accttataacc	aaaanaatgc	ttattccaaa	atatttttg	tagcttagtag	ttctttcctt	60
ggaggttaaag	aaaatacacc	caaacttta	attaccagga	ttcagaatat	ttaagagaac	120
aatttttagtt	aagaatcaaa	tatactgaga	ttcaaagagg	ggaaaaaaaaag	gaaatattat	180
agaagacaaa	ggtcaaactg	gcattccaga	tctggagcaa	ttttgttaaag	caggaaaaca	240
actatgacaa	tctgnagctt	cttagatcat	tatagtgaat	gtncccattt	actataaggg	300
tttttataat	ggtgtttcct	aaataaagga	acataaaatgt			340
<210>	77					
<211>	405					
<212>	DNA					
<213>	Homo sapien					
<400>	77					
actccatting	tggaaactcg	gtcggagtct	ggtaaacagc	cgaatgtctt	cctccctac	60
agtttcctct	ccttgcata	gagcagtgt	gtcctgatta	aaggcattaa	tttttatctat	120
caggaagaac	atttttcat	tttgcgttcc	cggtatgtcg	acaccatact	ttttagtctc	180
ctctgttatt	ctctggtgag	tctcttgat	ttgattttct	aacaggggca	gagatttaca	240
gatatgtgt	atgagctcg	tggtaagttt	ttctgccagg	cagggAACCG	tggccttcc	300
ttccctccagc	agatccctga	aatatgggtg	gttctcaaag	aagatcttct	ctctctgcag	360
ggcttcggac	aggctcagct	ggtcctggat	ctcctgtgg	cccccg		405
<210>	78					
<211>	410					
<212>	DNA					
<213>	Homo sapien					

```

<220>
<221> misc_feature
<222> (1)...(410)
<223> n = A,T,C or G

<400> 78
acagcagntn tagatggctg caacaacctt cctcctaccc cagcccagaa aatatttctg      60
ccccacccca ggatccggga cccaaataaaa gagcaagcag gcccccttca ctgaggtgct      120
gggttagggct cagtgccaca ttactgtgct ttgagaaaaga ggaagggat ttgtttggca      180
ctttaaaaat agaggagtaa gcaggactgg agaggccaga gaagatacca aaattggcag      240
ggagagacca tttggcgcca gtcccttagg agatgggagg agggagatag gtatgagggt      300
aggcgctaag aagagtagga ggggtccact ccaagtggca gggtgctgaa atgggcttagg      360
accaacagga cactgactct agtttatga cctgtccata cccgttccac                  410

<210> 79
<211> 512
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(512)
<223> n = A,T,C or G

<400> 79
acagtgaaaa acaaaactaat ataaaggcatt ccagnngata aaaacctcct caggctttag      60
gtttgttttc caagggaaatt atgtttcaat gtaaaagtttgc aataactccca gacatacatt      120
ccatgttaggt tttgggtgcc aatgttaaaa tttcaaattt tgcatgcaag gcttagcaaa      180
gaaacactgg cagaattccca gcatttgcaa aattctaagt tttgggtgaat attgttaata      240
ttacaattgg tattagaaaag ccatgatgaa tccagaatta agagaaaacc catttcataa      300
atattttgtt tgattaaaaaa ataccaggct taccatgttc taaataaacac aagaaaatat      360
ctttaaaaaaa aaaaggactg caatttaaca gtaatctgta tatcttttagc tgccattaaa      420
aaaagaaaaaa agaacaacca aaaacaatga aaatgttaca actggtataa agtnaccnna      480
tgatgctccc cttacgagaa aacaaaactg tc                                512

<210> 80
<211> 174
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(174)
<223> n = A,T,C or G

<400> 80
tgattcccca gacctcaa at gggctaacac gcttctttc tncagcagnnc ttccctgtccg      60
tgaagntncc ttccagattt gtacatggaa ctgaaaacaa agggagcctc agctggattt      120
aaatctggag catgccacaa agncttgac tnngcatttt cnagaagaac ccat                  174

<210> 81
<211> 274
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(274)

```

<223> n = A,T,C or G

<400> 81

ttgcaacaag cacattaaat taaggcctgc tngaatttct tcctccccaa tcaggtaaac	60
tttcttgc aataaaagtgg gaggagggtgg catttggaaa tcttttaaa aaagaagtct	120
tcatctattc acnagaaaac tcaaaaataa ttttcattat caacacaccaa actaactcaa	180
tctctgcttt aagtttctat tgcccaattt ttctgattna tacgagaattt attntcagnt	240
ntagaaaatc ctggttttt gtcattacaa gntg	274

<210> 82

<211> 101

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(101)

<223> n = A,T,C or G

<400> 82

atggagaaga tcgaacctga gcctnntgag aattgcctgc tacngcctgg cagccctgcc	60
cgagtggccc agcnncattt cacnagntgg gcatgatttg n	101

<210> 83

<211> 182

<212> DNA

<213> Homo sapien

<400> 83

tattatgggg aaagataact gagaataaaag ctatcatgca gatatttgc gagataaaag	60
taatgcagat actgagtgg a gtttgatca aactatgctt gaaagccact ctaccactag	120
ttcacacaaac caataatttc cttcgcagt ggaagtcage ttgagtttt tcaggtgttt	180
tt	182

<210> 84

<211> 229

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(229)

<223> n = A,T,C or G

<400> 84

actgtttgtt gctgcactac aacagattctt taccgtctcc acaaaggtaa gagattgttt	60
atggtaataa ctgactttttt ttttattccc ttgactcaag acagctaact tcattttcag	120
aactgtttta aacctttgtg tgcgtttta taaaataatg tgnataatcc ttgttgcttt	180
cctgatacca nactgtttcc cgnggttggt tagaatatat tnngttcng	229

<210> 85

<211> 500

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(500)

<223> n = A,T,C or G

<400> 85

ggggagtang tgatttatta aagcaagacg ttgaaacctt tacnttctgc agtgaagatc	60
agggtgtcat taaaagacag tggaaaccag gatgaaagtt tttacatgtc acacactaca	120
tttcttcaat atttcacca ggacttccgc aatgaggctt cgtttctgaa gggacatctg	180
atccgagcat ctcttactc ctaacttggc tgcaacagct tccagagggg catcaaattt	240
ggcaagactt aacttgaaca gaggttcaact aatgagaag aagtctaaca gctcagaaac	300
aagagctggg cagaactcgg cattggcctg gtagcagcag agggccagcg tgaccagcag	360
gagacacacacc gacagcttca tggtgccctg ttttgcgtg agtcagctt tcacaaacaa	420
tgagtgattt ggactccacc ccaggagcct gtggagctgc agagcccagg gctatttcta	480
cctgccccggg cggnccgtcg	500

<210> 86

<211> 323

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(323)

<223> n = A,T,C or G

<400> 86

ccgccagtgt gctggaattc gcccttgcgg cccgggcagg tactcagaag tcatttgtta	60
tttacaattt ggttgtgtg ggtggatn tangccggat gagccagtgc ttttgcaatg	120
aagatgcaat antcatgtc ctctccact gtctcctt tcctcacccc atggcagctn	180
tcatgaccca ttcccaaagg gtccaccgag tcctgaactc agttcatca ccaacatcc	240
tcgccttcag ttgaattcaa cactgncaan ggagnagang caaagacttg ggtcagggag	300
agggngggaa acacanaaca aac	323

<210> 87

<211> 230

<212> DNA

<213> Homo sapien

<400> 87

gcagcattga gccacccct tggcaggcga tacggcagct ctgtgccctt ggccagcatg	60
tggagtggag gagatgtgc ccctgtggtt ggaacatctt ggggtgaccc ccgacccagc	120
ctcgctgggc tgtccctgt ccctatctt cactctggac ccaggcgtga catcctaata	180
aaataactgt tggattagac aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaagg	230

<210> 88

<211> 249

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(249)

<223> n = A,T,C or G

<400> 88

atgtgaccag gtcttaggtct ggagttcag ntggacact gagccaagca gacaagcaaa	60
gcaaggccagg acacaccate ctgccccagg cccagcttctt ctctgcctt ccaacgccc	120
ggggagcaat ctcagccccc aactctgtt gatgcccattt atcttggcc tcttgcgtt	180
aggtgtgacc accactccnt ggtctttggc ccggcccat ggatcctgtc ctctggaggg	240
ggtnatagat	249

<210> 89
<211> 203
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(203)
<223> n = A,T,C or G

<400> 89

tgtttacact gtcaaggatg acaagggaaag ttttcntatc tntgatacca tcatcccagc	60
tgttccctc cccactgacc tgcgattcac caacatttgtt ccagacaccca tgcgtgtcac	120
ctgggctcca cccccatcta ttgatTTAAC taacttcctg gtgcgnnact cacctgtgaa	180
aatgangaa gatgttgcag agt	203

<210> 90

<211> 455

<212> DNA

<213> Homo sapien

<400> 90

ctctaagggg gctggcaaca tggctcagca ggcttgcccc agagccatgg caaagaatgg	60
acttgttaatt tgcattctgg tgatcacctt actcctggac cagaccacca gccacacatc	120
cagattaaaa gcccggaaac acagcaaacg tcgagtgaga gacaaggatg gagatctgaa	180
gactcaaatt gaaaagctct ggacagaagt caatgccttg aaggaaattc aagccctgca	240
gacagtctgt ctccgaggca ctaaaagttca caagaaatgc tactttgctt cagaaggaaa	300
gaagcatttc catgaggcca atgaagactg catttccaaa ggaggaatcc tggttatccc	360
caggaactcc gacgaaatca acgcctcca agactatggt aaaaggagcc tgccaggtgt	420
caatgacttt tggctggca tcaatgacat ggtca	455

<210> 91

<211> 488

<212> DNA

<213> Homo sapien

<400> 91

actttgcttg ctcatatgca ttagtcaact ttataagtca ttgttatgtta ttatattccg	60
taggttagatg tgtaacctct tcaccttatt catggctgaa gtcacctttt ggttacagta	120
gctgtcggtg gcccgtgtca tgcctttgc gcctgtgacc accaccccaa caaaccatcc	180
agtacaaac catccagtgg aggtttgtcg ggcaccagcc agcgttagcag ggtcggggaaa	240
ggccacactgtt cccactctta cgatacgcta ctataaagag aagacgaaat agtacataa	300
tatattctat ttttataactc ttcttatttt ttagtgcacc tggatgttagat atgctggaaa	360
tctacccaaac gcccgtgtca ccagctcagc tccaggttca accacacgt acttggttt	420
tgttcttctt catattctaa aaccattcca ttccaagca ctttcagttcc aatagggtta	480
ggaaatag	488

<210> 92

<211> 420

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(420)

<223> n = A,T,C or G

<400> 92
tctccggcag gctctgcccc ggtcgtagcn agnnaaccta taatcctgac ctttttgta 60
gacaacctg gtgctgaggt taactccatc cattgtatg gcctgtatat caatggacg 120
attgcattt ttcctgggt gagcttcca gaggtctgaa atttctccc cacctttagt 180
ctgagatact ttatcatgat cgancactc cgtccactcc acgtnttcaa cccactcaact 240
ggacaaaagaa acattgaaat attcgccatg ctctgtctgg aacaatttga ataccggc 300
agcagcagag cctcgatgnc caggatattc aatatggtct tccactgaag atgatggatt 360
tcctttcaca gntagaaaac ttncnagggn gtctaaatcc aaggtgcagg aagnngngc 420

<210> 93
<211> 241
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(241)
<223> n = A,T,C or G

<400> 93
accacgaatt ncaacatcca gatccaccac tatcctaattg ggattgttaac tgngaactgt 60
gcccggctcc tgaaagccga ccacccatgca accaacgggg tggtcaccc catcgataag 120
gtcatctcca ccatcaccaa caacatccag cagatcattg agatcganga caccttgag 180
acccttcggg ctgctgngc tgcatcaggg ctcaacacga tgcttgaagg naacggncag 240
t 241

<210> 94
<211> 395
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(395)
<223> n = A,T,C or G

<400> 94
actcttatnt aattctgcct ttttatactt aattctaaat ttttccctc taatttacaa 60
caaattttgt gattttata agaatctatg cctcccaat tctcagattc ttctctttc 120
tcctttattt ctttgcttaa attcagtata agctttcttg gtattttagg cttcatgcac 180
attcttattt ctaaacacca gcagttcttc agagacctaa aatccagtat aggaataact 240
gtgttagttc ttgaaaaagc attaaagaca ttttccctg aaacatacag aacatgtcat 300
gccaatctc ttgttacat aataaactgg taataccggt gaattgcaca tacagattt 360
atctccaaga tagaataact taaatattaa aacgt 395

<210> 95
<211> 304
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(304)
<223> n = A,T,C or G

<400> 95
cgaggtacag ttagtngctcc ccctggcata aataataca gaacngnggg ttttgtcaaa 60
ttgaaacaag gaaacagaac cacagaaata aatacattgg ttaacatcg attagttcag 120

gttacttttt tggaaaagtt aaagtacgag gggacttctg tattatgcta actcaagtt	180
actggaatot cctgtttctt ttttttttt taaatnggtt ttaatttttt ttaattggat	240
ctatcttctt ccttaacatt tcagttggag tatgttagcat ttagcaccac tggctnaaac	300
ctgt	304
<210> 96	
<211> 506	
<212> DNA	
<213> Homo sapien	
<400> 96	
acactgtcaag cagggactgt aaacacagac agggtcaaag tggtttctct gaacacattg	60
agtttggaaatc actgtttaga acacacacac ttacttttc tggctctac cactgctgat	120
attttctcta gggaaatatac ttttacaagt aacaaaaata aaaactctta taaatttcta	180
tttttatctg agttacagaa atgattactg aggaagatta ctcagtaatt tgttaaaaaa	240
gtaataaaaat tcaacaaaaca tttgctgaat agctactata tgtcaagtgc tgtgcaaggt	300
attacactct gtaattgaat attattcctc aaaaaattgc acatagtaga acgctatctg	360
ggaagctatt ttttcagtt ttgatatttc tagcttatct acttccaaac taattttat	420
tttgctgag actaatctt atcattttct ctaatatggc aaccattata accttaattt	480
attattaacc ataccctaag aagtagc	506
<210> 97	
<211> 241	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(241)	
<223> n = A,T,C or G	
<400> 97	
attttctttt taattacttt agagagctag ggatgcaaatt gtttcagtt agaaaggcatt	60
tatattacttt tggaaattga acaagaaatg catctgtctt agaaaactgga gattatttga	120
tgtaggtaa aacatgtaat tgntctctg gcaaatttgt atcantnatt ngaaaatgag	180
atattangaa aaaccaatttcc ttcttaatc tagnnncatct ttctttanaa gaacattana	240
t	241
<210> 98	
<211> 79	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(79)	
<223> n = A,T,C or G	
<400> 98	
ggcaaacana cttatgctgn ancngggttt tancaagggtt ttcaaagnaa aaancccatt	60
ngactttatg gaaaatatt	79
<210> 99	
<211> 316	
<212> DNA	
<213> Homo sapien	
<220>	

```

<221> misc_feature
<222> (1)...(316)
<223> n = A,T,C or G

<400> 99
ccacatatgt aaaacccaga aagaccngnt tngcacttgc actgagagtt gagtcatctg      60
ggctgtcnac aggtgtctga cgtgtaaact tggaatcaa ctgacttaca tcctcttcag      120
attgcaacag aggtttaaag gggggctcca ctttcgagc cagaagttct tcccagttaa      180
tgtgtctaaa gaatggatga gcttgaactt ctccagcgtc cccaggacca gctcccagac      240
gagaaggcagc atttctttc acagcttt taagcagatc tctggcttc tgnngtggaggt      300
agggaggcaattttagg                                     316

<210> 100
<211> 425
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(425)
<223> n = A,T,C or G

<400> 100
accgctttca gaaagtttat atgggttatt ctgcgttgc tctttatgc ctttcgacct      60
ctgtttatca accccaaacc aattacgtat ctggaaatgtt tcaataccgt ggcacaggc      120
acttttgaca tttaatttta ttacttttg ggaattaaat ccttagtcta catgttggca      180
gcacatcttac ttggcctggg ttgcacccca atttctggac attttatagc tgagcattac      240
atgttcttaa agggncatga aacttactca tattatgggc ctctgaattt acttaccc      300
aatgtgggtt atcataatga acatcatgat ttccccaaaca ttccctggaaa aagtcttcca      360
ctggtgagga aaatagcagc tgaatactat gacaacctgc ctcaactacaa ttctggata      420
aaagg                                         425

<210> 101
<211> 156
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(156)
<223> n = A,T,C or G

<400> 101
actgacttgg gaatgtcaaa attctttattt atgatcttcc gagtggttgc ctgagctttg      60
ttggccctca actgcaggca gagaaccagg agcagggtgg caggcgtggc cctgaacagg      120
agctggagca agcgcatttctt ngagaaaaca gaaggc                                     156

<210> 102
<211> 230
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(230)
<223> n = A,T,C or G

<400> 102

```

actccaggcc gggnctcagg ttatcaaaag tgcaggagct ctgatcagca tggaccactt	60
cttccaaaga atttccctgc tgccgtttg taggggttgt ggtaattcta taaccagtaa	120
tgtctgggtt ggtgctctc tcccaggaga ctgtgagcac tccagtgtca gggttgcct	180
ccagatgcaa gntngtngt ggagacaatg gtgnaccac tttgtnnaca	230
<210> 103	
<211> 404	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(404)	
<223> n = A,T,C or G	
<400> 103	
actgtgaacc ctgnggnttc nangcacct acctggagct ggccagtgt gtgaaggagc	60
agtatccggg catcgagatc gagtcgcgcc tcggggcac aggtgccttt gagatagaga	120
taaatggaca gctgggtttc tccaagctgg agaatggggg cttccctat gagaagatc	180
tcattgaggc catccgaaga gccagtaatg gagaaaccct agaaaagatc accaacagcc	240
gtcctccctg cgtcatctg tgactgcaca ggactctggg ttctgctct gttctgggt	300
ccaaaccttg gtctccctt ggtctgctg ggagctcccc ctgctcttt cccctactta	360
gtccttagc aaagagaccc tggcctccac tttgccttt gggt	404
<210> 104	
<211> 404	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(404)	
<223> n = A,T,C or G	
<400> 104	
accaggttat ataatagtat aacactgcca aggagcggat tatctcatct tcatcctgta	60
atccagttt ttgtcacgtg gtgttgaat aaatgaataa agaatgagaa aaccagaagc	120
tctgatacat aatcataatg ataattattt caatgcacaa ctacgggtgg tgctgaacta	180
gaatctataat tttctgaaac tggctctct aggatctact aatgatttaa atctaaaaga	240
tgaagtttagt aaagcatcag aaaaaaaaaagt gggtattcct acaagtcaagg acattctacg	300
tgactataat ataatctcac agaaaatttaa cattaatacn ttctaagatt taattcttag	360
antctngtta aacaaagttag ctctgtgga natgattggc atca	404
<210> 105	
<211> 325	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(325)	
<223> n = A,T,C or G	
<400> 105	
acagcagaag ccagtctang atggtgtat tcaatttctg cctcttagtat ttctttgtct	60
tgtttttcct tcaattttaga agtgagcatt gtgttctcag ctatcagaac tttaaagctgc	120
ccactatatt gagatccct ttagctaat gattccttt tcagtttttag ggtcatctga	180
agttcagcat tcttttctt taaaatctta atgtcctcaa agtatttattt ttcttttcc	240

tggtattggn gtttcagngt ggctattcc agtttagca tggcaattnc cttttcaac	300
atgcaatttt catgtaagag ataat	325

<210> 106
<211> 444
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(444)
<223> n = A,T,C or G

<400> 106

actgtcttca atnctatgcg tgcaggtgtc taccacaggc aaacagttt ctccccat	60
tgttagtaatg tgattttcct attagcaaaa agaggtcacc agcccgtga gacttaaggg	120
actcaagtca caggatgggg atttcctctt aatattttt attnttgtt ttgaactctt	180
gatgcaacat tgttagagcag ggtgttcagg acctgctgtg cccaaggac tgataaaagga	240
aaaagctcta tttattcttt ttgtgatttg atgcacagat gaaaaactta acacacaata	300
acagaagttt gncgttaata aatcacatcc taggcttca gcgcnnctg aagcagacga	360
catcttcagt tttctagctc ttgnagnncc aacacngnaa catcaatgat gcatatgtnc	420
agaatcagt acaaagacca tcgg	444

<210> 107
<211> 287
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(287)
<223> n = A,T,C or G

<400> 107

acctgcactc gnacntcagg cantaggcct ccacgtcatg gccaggcaact ggcatggct	60
ccaccacgtg cagggcgtt cagtccttctt gggatacatt ctgttgtaa atgtgccac	120
tgtatgtttctt ataagggtggg acagatgtcat ttgcaccgga tatcttcana actcttgg	180
gctncagctg gggcaccaa caaacaccccg accacagcca ccaaagataaa nagcttcat	240
cttatcangc ttgctggcc agnaaagccg gacacctaca agccnc	287

<210> 108
<211> 478
<212> DNA
<213> Homo sapien

<400> 108

acatgtgcaa gaatttggaa aagcagggca tttccctca tcttccttag agggaatatc	60
acagcatctg tctctactgg tccacactgg actgcagaca atgtcaaaac tctggattt	120
gaatgcggct gatttcctt cccctttaag gagtttcca agaatttcat aaccatagt	180
tgttatattt ccagcttctt tgatgtctt ttctataatt tcatacgagt caatgtaaat	240
cttaacactt tttgaggctca ctacaatatg aaccttgcga aaacttccat aaaataatgt	300
cttacttct tctgtgtcaa atgtaacagt ttgcaccccg cctttgtat cttgttaaa	360
gaatgataac gtcttgctag aaggatctgc aatcactcca acttgcgtt ttagtctct	420
gtctgtgatt tgccaaattt caaaagggtc actggagtt tctggagaa gtctgaat	478

<210> 109
<211> 361
<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(361)

<223> n = A,T,C or G

<400> 109

gaatttttct tctanaataa gtattctgtt gacacagact attggtaaga ttttcaacat	60
aaggtaatgc taggactggc ctccctagcat gagtttgag taaaagatctg gtctgttgc	120
tctccaaaag aagnnttceta ctgcttgcct ctcatgagtt ttctgtttct gctttctt	180
tttcatattt atatatacgg nttttaaat ggtnattgta attaaatatc tcctcatttt	240
tctcttttag gagatgatgt tgcatttcc tctcaagaaa atgaatatca attgttatct	300
tgcttttgtt gncagcttcc ttatgtgcat gaactaattt ctgttgaagc cacatatttt	360
t	361

<210> 110

<211> 305

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(305)

<223> n = A,T,C or G

<400> 110

acataatgac tnncanagtg aagctgattt gctgcgggttc tggagtaaat ataagcttc	60
cgttcctggg aatccgcact acttggatca cgtgcctggc ctaccaaattn cttgcacaaa	120
ctatgtgcct tatcccaccc tnnaatctgn ctccctcattt ntcagctgtt ggatcagaca	180
atgacattcc tntagatntg gcgatcaago attccanacc tgnccaact gcaaacggtg	240
cctncaagga gaaaacgaag gcncacccaa atgnaaaaaaa tgaangnccc ttgaatgtac	300
taaaa	305

<210> 111

<211> 371

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(371)

<223> n = A,T,C or G

<400> 111

cggggggccag ccgggggtat tcagccatcg atcaaactca aaacctggaa tgatatccac	60
tctcttttc ttaagctcg gaaaatattc caagtagaaag tccagaaagt catcggtaa	120
gatgcttcgg aatttgaatt catgcacata ggccttggaa aaactgtcaa actgatctg	180
atcacccacc aagtggccca ggtatgagac aaagcagaaa ccttctcgat agggggctc	240
attataggtt tcgtccgggt caacgcctgg ttcaatcttc acgcggagct tggatgtgg	300
gttttcctct ccagtgtatgt ccatgtgctg acgcagcaga ncccgccccg ttgcagcctc	360
caagcagggng t	371

<210> 112

<211> 460

<212> DNA

<213> Homo sapien

```

<220>
<221> misc_feature
<222> (1)...(460)
<223> n = A,T,C or G

<400> 112
acatctttagg ttttnttcc tttantgtga agagggcgttt ccaccaaccc acagctctgc      60
gtcgagttt tactagattt ctgcaaattt catggaatct ttgttgttgc tcagtggcc      120
atttatttggaa gccaaaaattt cttagggcgct agaatggaa caaggttagtc agccaaggcac 180
aaaaacataaa caaaaacagga aacgcggac agaacagatg gatctagata gtagataatc 240
agaaaacacca aagaaaccac acccatgatg gcaggtggaa accaggctct ttctcatcg 300
aggactttat cagccatcag catcaactct ccccatcctt gcagctgttc ttccagactt 360
gcagtctctg cagccagcag gttgggtgct gcgattacct ccctccgcca tcgtctcggg 420
gatgcgtct ctacaagcgc aggccacctc cccaaacaggt 460

<210> 113
<211> 204
<212> DNA
<213> Homo sapien

<400> 113
gagaagacag cagagctgct ttccgcctct ttgagaccaa gatcacccaa gtcctgcact      60
tcaccaagga tgtcaaggcc gctgctaattc agatgcgcaa cttcctggtt cgagcctcct 120
gccgccttag cttggAACCTT gggaaagaat atttgatcat gggtagat gggccacct 180
atgacctcga gggacacccc cagt 204

<210> 114
<211> 137
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(137)
<223> n = A,T,C or G

<400> 114
accgcaagaa atgggacagc aacgtcattt agactttga catgnccgc tngacagtca      60
acgctgacgt gggcttattac tcctggaggt gtcccaagcc cctgaagaac cgtgatgtca 120
tcaccctccg ntccctg 137

<210> 115
<211> 278
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(278)
<223> n = A,T,C or G

<400> 115
gcggggcggt ttntggactc gtcatttac agagcatgct tggcttcac cttggcatg      60
ttctcccgccg gcctctcgga cctcaggcac atgcgaatga cccggagtgt ggacaacgtc 120
cagntcctgc ctttctcac cacggangtc aacaacctgg gctggctgan ttatgggct 180
ttgaagggag acgggatcct catgtcanc aacacagtgg gtgctgcgt tcanaccctg 240
tatatcttgc gcatatctgc attactgccc tcggaagc 278

```

```

<210> 116
<211> 178
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(178)
<223> n = A,T,C or G

<400> 116
.acaccgtcat angtcaaaaag tncagtgctg gccatcttc atcaaatgtt cttaaggcag      60
tgactggcta tcaaccacag ntctgtctc cccagntgca aacacaggat ccatgcaaca      120
gttctgagac catacactta gaaaccacng ggagatgcgg atcanatgca naactnnnc      178

<210> 117
<211> 360
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(360)
<223> n = A,T,C or G

<400> 117
.actccccaat ggnnggattta ttactattaa agaaaaccagg gaaaatattttttaatata      60
tataacaacc tgaaaataat gaaaaagagg tttttgaatt ttttttttaa ataaacacct      120
tcttaagtgc atgagatggt ttgatggttt gctgcattaa aggtattttgg gcaaacaaaa      180
ttggagggca agtgactgca gtttgagaa tcagtttga ccttgatgat tttttgttcc      240
cactgtggaa ataaatgttt gtaataaagt gtaataaaaaa tcccttgca ttctttctgg      300
accttaaatg gttagggaaa aggctcgta gccattttgtt tctttgctg gttatagttg      360

<210> 118
<211> 125
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(125)
<223> n = A,T,C or G

<400> 118
.gcgtcgtgct atgaccggac ttngtcttga aaggggatga cagcatggga ggcaatggnt      60
ncacatgtaa accccacact gaaagacaag gcactctctc cacagcagcc ccaacaacta      120
gcctc      125

<210> 119
<211> 490
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(490)
<223> n = A,T,C or G

```

<400> 119

```
nacaaaagaaa agcaaaaaga atttacgaag attgtgatct cttattaaat caattgttac      60
tgatcatgaa tgtagttag aaaatgttag gtttaactt aaanaaaaatn gtattgnat      120
tttcaatntt atgttgaat cnngntaata tcctgangtt ntttcccccc cagaagataa      180
agaggataga caaccttta aaatattttt acaatttaat gaaaaaaagn taaaattct      240
caatacnaat caaacaaattt aaatattttt agaaaaaaagg aaaagtagat agtatactg      300
agggtaaaaaa aaaattgatt caatTTTATG gtAAAGGAAA CCCATGCAAT TTACCTAGA      360
cagccttaaa tatgtctgg tttccatctg ctgcatttc agacattttt tgTTCCCTTT      420
actcaattga taccaacaga aatatcaact tctggagtct attanatgtg ttgtcacctt      480
tctnaagctt      490
```

<210> 120
<211> 361
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(361)
<223> n = A,T,C or G

<400> 120

```
caggtacagt aaaattaaca ctccgttac aggaaatgtt tgacgcaaat aatataaaat      60
taaaaaggta aaaaaagggtg acactggttt cctaagatac aatttactct ttacaaccag      120
ggtccacagg tccaggctgc anagcgggca tcaggaagca gagcctncca cctgcttctg      180
ggggacctgg taataaaaat cagcccatttga tggcgctatg gcctctcaga caccacacgc      240
tgcctaaaca cctagagctc tggaaatagt caacaggaga gtgatttcca tggggaaat      300
tttaaanaag atgcacatgg gacaggcaat agaaaatttgc ccaaggntaa atttggtacc      360
t      361
```

<210> 121
<211> 405
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(405)
<223> n = A,T,C or G

<400> 121

```
acacaaaacc tttnacata ttggggcctt accgctccaa attgctactg atccttaag      60
ttcacaatat agaattttt caccaattaa gtaataaccc tcattacaaa taaagtgcac      120
ctgataacca aactcgttaag tcccatggc agggactgct tggccattt aaggatcccg      180
tatatatggc catgtttctc tataacaggc gtcattctgac acaggttagcc atgtatgatt      240
ccgatcacaa atagttatggg tggcaagagg aggtatataag aagtatcctt ttttacactt      300
ataatctact cgttcaccaa tctcatagta gggtttttgtt ttaccaatga gcctccatan      360
cttcaaattgt tgggtggctn ctcacaggca tcnggcanaa ngagt      405
```

<210> 122
<211> 152
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(152)
<223> n = A,T,C or G

```

<400> 122
accccgctcc gttgnacag atcgctgtct gcccaactcca tcggccattc acttggcagg      60
tgcgattggc agagccccgg agagtgtaac cgtcatagca gtggaaagag atctcatcac      120
tcacattgtta tagggagac cggggccaan ta                                152

<210> 123
<211> 336
<212> DNA
<213> Homo sapien

<400> 123
acatctgaca tatttatata gcacataaat tagggagtgc tctgaccctt gcccgtggag      60
cccaaggact gagcagggag gtgaacgcca gtccagaaaag aaggtgctgg agcccctgct      120
ctgtcctctc catcacgggg ctccccctagg gcctccccag gcctccttgg ctcagtccag      180
gtgtctgcag gaggaaggtg ttgtctgcat ttagtgtctg agactgggtt tgaggaggca      240
ccagataaaaa ggagatacac ttgcagctat aaagtcaagtc tcaaaccctt gggcttgtaa      300
ttccaagagg agggtgggga ggcgaggcca tagtct                                336

<210> 124
<211> 253
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(253)
<223> n = A,T,C or G

<400> 124
ctgcaagac ccagatcacc cattccgggt tcactccccg cctcccaag tcagcagtc      60
tagcccaaa ccagccaga gcagggtctc tctaaagggg acttgagggc ctgagcagga      120
aagactggcc ctctagctt taccctttgt ccctgtagcc tatacagttt agaatattta      180
tttggtaatt ttattaaaat gctttaaaaa aacaaaaaaaaa aaaaaaaaaaaa aaaaaaaaaaa      240
aaaaaaaaagntt gtn                                253

<210> 125
<211> 522
<212> DNA
<213> Homo sapien

<400> 125
acaactgaa gtctaagata atgttcatc attcccatca taaatgtaac attctaata      60
ggtgtcttct gatgtcatct gtcagaattt cttttaact ttttcttcat cttcaacatt      120
atcaaaggatc atccttattc ctcttgcctt gatttggag agtttcaat ttttcaactt      180
ttaaggcagc gattgtttt gcatctctgg tatttatctg ctcttcttga aaatttctct      240
ttgtcttttc gtagaaataa aacttaacag ttggataggc cctgatccca gctttctggc      300
atgtctgagc ataaggctga cagtctactt ttccagcttt cactttctt ttaatcatcc      360
tagccaagag ctcaaattct ggagaaaaat tctggcaagg tccacaccaa ggagcataga      420
aatcaatcac ccaatgattt ttcccttgcga gaacttttc actgaaagtc tgaggtgtta      480
gatctgtgga tacttgaggt aaaaatccta gacccagat tc                                522

<210> 126
<211> 374
<212> DNA
<213> Homo sapien

<220>

```

```

<221> misc_feature
<222> (1)...(374)
<223> n = A,T,C or G

<400> 126
ttttaagat attaacttta ccttataaaa tctttgtgtg aaatgaaaaaa aaaaatcaag      60
gcataacaaat ttcattgtgt tctacatttt taaataccat ccttgcgtc cgtaaaaaga     120
tttcatcca tttattcaaa aaccttttaa gttcaactgt ccaatttaag acagagtgaa     180
gacattttg agtatctgaa ctaagcattg tcttgcactga aacgaagtaa gaactcaatg    240
agagtccttg tgggcctccc aggcatgcct ttccgttagat agggacttc atctttgttg    300
gnccatcacgc ctgctatgtc taaatgtgcc cacttaggat gagttacgaa ttcttcagg    360
aatgctgcag ctgt                374

<210> 127
<211> 130
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(130)
<223> n = A,T,C or G

<400> 127
aaagccaaga cngccattgg cactgctatg gtaaggncac agggcancca gggccttctg      60
gcaaaaaggng atacnaccag cactatnaac agacaggaca tggtttagag gnagnctaca     120
caantcctaa               130

<210> 128
<211> 350
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(350)
<223> n = A,T,C or G

<400> 128
acaactgatt ccgnntaaaa gaancatcat cttaaccttgc acttttcagg gaattactga      60
actttcttct cagaagatag ggcacagcca ttgccttggc ctcaacttgc gggtctgcat     120
ttgggtcctc tggctcttgc ccaagnttcc cagccactcg agggagaaat atcgggaggt     180
ttgacttcct ccggggctt cccgagggtc tcaccgttag ccctgcggcc ctcagggtc     240
caatcccttgc ttcaatgtct gaaacctcgc tctctgcctg ctgacttct gaggccgtca     300
ctgccactct gtcctccagc tctgacagct cctcatctgt ggctgttga                 350

<210> 129
<211> 505
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(505)
<223> n = A,T,C or G

<400> 129
acaataccaa agtttcataaa tgctaaagaa aaccaaaaca aaagacaatg gtttacacag      60

```

gggaaataacc ctaaggcaat atgaaaacag tcataattta ttactgataa agagtaaagg 120
 catccttccc atagaggggg ggaattcaca gggAACACTA attatatcag atgaaccacg 180
 gggatagaaa ataggcccat tttaaaattt cattgagaaa ttattacttt ttctccacaa 240
 ctgtgattct atacaaaaata taaaccctgc aaaccttagt tgacacttgc cagataaaag 300
 tagcaggagc cagactcttg aagcacttgc gactgatttc tacaaggatcc aggaagagca 360
 atgattccag tgtgcagtgc tgatgcattgt gtgagctaa catgttattc agctctgg 420
 gcagccccat ctacatgggg cccagttgt ttttagggag tcacagatta ngcaggcaac 480
 cgaggggcat gattaaaaaa gcaca 505

<210> 130
 <211> 526
 <212> DNA
 <213> Homo sapien

<400> 130

acaaaaagagc ctgattcttt ttaattccac aaatacctag catctcaaag taacatgtaa 60
 acaaaacttct atgctgctca atgaatcctt ccaatttcga taataaaacta aatagtattg 120
 gatcttagtat atgactttca tggtaagtt atggttctat ccattacttt aacaatatta 180
 ctgtatgtac agagaaaaat ttcaactat tgacttatt taaaacaaac tgacaagttc 240
 aagcacctgt cttcagaaaa gccagcagca tttttttttt tttaacatac tcaaagtaag 300
 atttggccta agcccttaat acctttctga acagccatgc aactaaacac cctcaggaga 360
 tgttacataa gggagagaag aacatggagc aatttgcact tttccctta gataatatta 420
 acaaggtaaa gcaaattccag atctttatga atgaatggct gtcatgttta atacacttgg 480
 agctctataa aactagagcc actatcatat atgttataat agatata 526

<210> 131
 <211> 477
 <212> DNA
 <213> Homo sapien

<400> 131

ctcagtttc ccagcaacag atgctcctga gcaatttatt agtcaagtga cggtgctgaa 60
 atactttct cattacatgg aggagaacct catggatggt ggagatctgc ctatgtttac 120
 tggatattcga agacctcgcc tctacctct tcagtggcta aaatctgata aggcctaat 180
 gatgctctt aatgatggca ccttcaggt gaatttctac catgatcata caaaaatcat 240
 catctgtac caaaatgaag aataccttct cacctacatc aatgaggata ggatatctac 300
 aactttcagg ctgacaactc tgctgatgtc tggctgttca tcagaattaa aaaattgaat 360
 ggaatatgccc ctgaaacatgc tcttacaaag atgttaactga aagactttc gaatggaccc 420
 tatggactc cttttcca ctgtgagatc tacagggaaac caaaaagaat gatctag 477

<210> 132
 <211> 404
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(404)
 <223> n = A,T,C or G

<400> 132

accacacgan cgggnatcnt ttgnacatag tgagacccgg ctgattccca tacatgaatc 60
 cattcatgga gtgcatttttta ttagatncct gaaagtcttc atttccctta tccacctgat 120
 cagggcagt tgtaaacatn cctaataattt tcttccagga gtaaactctc attctcatca 180
 aataactgttag gaaacaaata gaattcccttg tctacatctt tctgtctccc atttgcata 240
 aaacttcctt tcttgcataat tttcattggc ccaataagcc cagtgataat atctttagtg 300
 ggatccacag cagaataata catcttagct agacacacag ggatctgcatt tacngggtc 360
 ctacttctttt ggggacagcc cttcatacgn gaatgtttt gtgg 404

<210> 133
<211> 552
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(552)
<223> n = A,T,C or G

<400> 133

accccaaatt atctctctcc tgaagtccctc aacaaacaag gacatggctg tgaatcagac	60
atttgggcccc tggctgtgt aatgtataca atgttactag ggaggcccccc atttgaact	120
acaaaatctca aagaaactta taggtgcata agggaaagcaa ggtataacaat gccgtccctca	180
ttgctggctc ctgccaagca cttaaattgtct agtatgttgc caaaaacccc agaggatcgt	240
cccgagtttgg atgacatcat tcgacatgac ttttttttgc aggcttcac tccggacaga	300
ctgtcttcta gctgttgtca tacagttcca gatttccact tatcaagccc agctaagaat	360
ttctttaaga aagcagctgc tgctctttt ggtggcaaaa aagacaaagc aagatataatt	420
gacacacata atagagtgtc taaagaagat gaagacatct acaagcttag gcatgatttgc	480
aaaaagactt caataactca gcaacccagc aaacacaggg acagatgang agctccacca	540
cctaccacca ca	552

<210> 134

<211> 496
<212> DNA
<213> Homo sapien

<400> 134

acattgtatgg gctggagagc agggtggcag cctgttctgc acagaaccaa gaattacaga	60
aaaaagtcca ggagctggag aggacacaaca ttccttttgtt agctcagctc cgccagctgc	120
agacgctaat tgctcaact tccaacaaag ctgcccagac cagcaattgtt gttttgattc	180
ttcttttttc cctggctctc atcatcctgc ccagcttcag tccattccag agtcgaccag	240
aagctgggtc tgaggattac cagcctcacg gagtgacttc cagaaatatc ctgaccacaca	300
aggacgtaac agaaaatctg gagacccaag tggtagagtc cagactgacg gagccacctg	360
gagccaagga tgcaatggc tcaacaagga cactgcttga gaagatggga gggaaagccaa	420
gaccctgtgg ggcacatccgg tccgtctgc atgcagatga gatgtgagct ggaacagacc	480
ttttctggc cacttt	496

<210> 135

<211> 560
<212> DNA
<213> Homo sapien

<400> 135

actggggatgt atcaactaaca ccatacgatgtt cacaggcaga tctgtttggg	60
gaagctagtt atgtgaaagg caaatagagt catacagtag ctcaaaaggc aaccataatt	120
ctctttgggt caggtcttgg gagcgtgatc tagattacac tgcaccattc ccaagttat	180
ccctgtaaaaa cttactctca actggagcaa atgaactttt gtcccaaata tccatcttt	240
cagtagcgat aattatgttc ttgttccaaac tgcatttttcc ttccaatttga attaaagtgt	300
ggccctcgat ttgttccaaat tctaaatgttt tctaaatgtt tgctgcctct attatggcac	360
tcaattttgc cactgtctt tgagattcaa gaaaaatttc tattttttt tttgcatttca	420
attgtgcctg aactttaaa atatgtaaat gctgccatgt tccaaaccca tctgtcaagt	480
tgtgtgttta gagctgtgc aacctagaaac aacatattgc ccatgagcag gtgccttgc	540
acagacccct ttgcatttac	560

<210> 136

<211> 424

```

<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(424)
<223> n = A,T,C or G

<400> 136
accagcaaat ctccatttagc atttctcagg tttcatgatc ctttcagat atgttgggtg      60
attttatgtatatttgctt agaaaacaaaaa atccacctga tattaaaaca aaccaaaaaaa    120
aatcataaaaa gcaagcaaat gaacaaaaaaaa ccctagttt gttgtgttt tctttcacat    180
ttcctacagg gagatttgta tatctcagat actttcaaaaa tctaatacgat aagtaaaaatt    240
agtgccttaa ccaaacagta agataccaaa gaatcctcca tcacaagttt ctgaatcaaa    300
cttctcatga catttgcgtt atattcagat ttgaagattt tttaaattta gaatttaaaa    360
caaacttttag actgctgatt ttccatattt caaagactgt agctgtntgc agcatataaa    420
tgga                                         424

<210> 137
<211> 392
.<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(392)
<223> n = A,T,C or G

<400> 137
tgcggggntg aaggcttagca aaccgagcga tcatgtcgca caaacaatt tactattcgg      60
acaaatacga cgacgaggag tttgagtatc gacatgtcat gctgcccag gacatagcca    120
agctgggccc taaaacccat ctgatgtctg aatctgaatg gagaatctt ggcgatcagc    180
anagttaggg atgggtccat tatatgatcc atgaaccaga acctcacatc ttgctgttcc    240
ggcgccccact acccaagaaa ccaaagaaat gaagctggca agctactttt cancctcaag    300
ctttacacag ctgnccctac ttccatacat ctttctgata acattattt gctgccttcc    360
tgttctcaact ctganatnta aaagatgttc aa                                         392

<210> 138
<211> 284
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(284)
<223> n = A,T,C or G

<400> 138
tgcctgtgca cctcttgct tgaaatatgg caagacttgg aaaaatgttt gcccttagaa 60
tctatctcac tacttttagtt agttgtctcc tttgggcctg ggcacagttc tggccctgat 120
ctggaacaga ctcccttttc taaaactgaa cttgaccaca tcaaaagnntt gnaaaacaat 180
ctccatggta attaaacttg cattcaaacac catatggnaa cagaagatgg caggaggata 240
anatncagat cttatgatct ttccangnan ggcatgttac atga                                         284

<210> 139
<211> 249
<212> DNA

```

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(249)

<223> n = A,T,C or G

<400> 139

gaggaagggg ggactgaatc tancaccntg acngaactag agacagccat gggcatgatc 60
ataagacnnct ttacccgata ntccggcagc gagggcagca cgcagaccct gaccaagggg 120
gagctcaagg ggctgatgga gaaggagcta ccaggcttcc ngcagagngg aaaaanacaag 180
gangccgtgg ataaattgct caaggaccta gacgccnatg gaggatgccc aggtggactc 240
cagcgagnt 249

<210> 140

<211> 390

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(390)

<223> n = A,T,C or G

<400> 140

tcataatggc tggggcagct ataatnnact acaanaatca natgtttcac atctagacct 60
cgggcagcaa cagaggttagc cacaagaagt ttgcangtcc cattcttaaa gtcatttatg 120
atgctatctc tgtcatattt atcaatgcct ccatgaagag acatgcaagg ataagatgct 180
ctcatttaat ccttaagaag accatcagca tgttcctgt tatccacaaa tataatgaca 240
gatcctgact cttgataatg gcctagaagc tcaagtaact tcaagaattt cttttcttct 300
tcaatcacaa tcacttgtna ctccacatct gagcaaacca cactcctgcc tccaacttgt 360
acctgccccg ggcgggcgct caaggcgaa 390

<210> 141

<211> 420

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(420)

<223> n = A,T,C or G

<400> 141

gacactcagg gaaaagcatn ngncaaanag agctaaaaat gcatgccaa cggggtcacc 60
tccaagggtct tcctcgccat tcggaggtgc tccactttcc aaaggatgat tgctgaggtg 120
caggaagagt gctacagcaa gctgaatgtg cgcanatcg ccaagcggaa cccngaagcc 180
atcactgagg tcgtgcagct gccaaatcac ttctccaaca natactataa cagacttgnn 240
cgaaggcctgc tggaatgnga tgaanacaca gggcagcaca atcaggagac agcctgatgg 300
anaaaaantgg gcctancatg gccaggcctc ttccacatcc tngcangaca gaccactgtg 360
cccaaacaca cccnctgagc tgactnnac aggagacgca cnaaggagcc cggcagangc 420

<210> 142

<211> 371

<212> DNA

<213> Homo sapiens

<400> 142

gggttcgaca atgctgatcc gcaattagaa gacactggta agctgtgtt cactggcctt 60
 cattgaaatc ttcaaggata tagccagctc ctgctcgaaag ctgggattct gtatactgt 120
 ttttgaaagg aggaatttcc aaaaattcct cctcttctc actgcttctt gtaggaccat 180
 ctggcagttt ggagcggctg gccaacttgt cactggtgtt ggcatggta aggagaaatg 240
 cgtagccccag aaacaagggtc ttgtttagag gcaaaggccc tctctgtct tccagggcag 300
 agggttcacc ggttgtgtct ccactctcac aggggctcac aaactctctt gcccctactt 360
 gcaccaggtt t 371

<210> 143
 <211> 270
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <222> (1)...(270)
 <223> n = A,T,C or G

<400> 143
 ggtggctgtg atnaccttn ttagttaca aataaaaaaag ntaaaaagaa atactgtgtt 60
 tagggtaagg taacannttc atctaattcag aggagagtga agangaggcn ctgccttcta 120
 ggnngctgtga ccttctcctt ttcngattc ttcnccacct tggnaacat cttccccgct 180
 atgctggaaat tacttcggng ttctgcggtg gccatgntga acatctgtg aactgaaant 240
 ncattccnaat gcacacgaag anatagnncna 270

<210> 144
 <211> 259
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <222> (1)...(259)
 <223> n = A,T,C or G

<400> 144
 ttctctttgc ttttataat tttaaagnaa ataacacatt taactgtatt taagtctgtg 60
 caaataatcc ttcaagaagaa atatccaaga ttctgtttgc agaggtcatt ttgtctctca 120
 aagatgatta aatgagtttgc ttctcagata aagtgcctt gtcagnaga actcaaaagg 180
 cttcaagct gttcagtaag tgttagttca gataagactc cgncatacga attccagctt 240
 cccgtgccccca ctgtacctc 259

<210> 145
 <211> 433
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <222> (1)...(433)
 <223> n = A,T,C or G

<400> 145
 accacatnta ccatagtgta attagttta attttcacat gaatcaaagg tttctttca 60
 tgcatttttgc cagtcatttgc tgccaaactt cttacttgtt tgctgactaa caaggcattt 120
 aggtgtgcag catccttagag tgctccaggc cagtcgtcagc gttctcgaggta gtaaaaagggtg 180
 ccacttggta gcaatgatat tccagaattt aatgggtttt tggttccatg gagactgcat 240
 ttatataaat gtagcctgtt gcttaagttt actaaacactt atgctgtgtt taaaaaacagt 300

ttatTTTaat attaaaatac agttgattag caacagcggt gctgtatTTt aagagacact 360
ttatTggaaag tgcaatcata gttatTTgtt ttcacaattt tacagngcat tctaattact 420
gatgggtgca att 433

<210> 146
<211> 576
<212> DNA
<213> Homo sapiens

<400> 146
acccaggccc tgtgcaccc tttgcttgaa atatggcaag acttggaaaa atgtttgcc 60
ttagaatcta tctcactact ttagtttagtt gtctccTTTg ggcctggca cagttctggc 120
cctgatctgg aacagactcc ctTTTctaaa actggaccc gaccacatca aaagtTTgtt 180
aaacaatctc catggtaatt aaacttgcatt tcaacacccat atggtaacag aagatggcaa 240
aggataagat tcagatctta gatTTTcca agtagggcat gtttagatgtt agaaggattt 300
gttgcaagct ggatctgagc tcaggcttg gcatgaagga aactgtctcc catgtggTTT 360
ggaagagttt ggggctccct gagctctatt gtgaactata cgggTTcat ccaaggaatg 420
gtatgtatgtg ggcataaaaac catttttcag acaactgaag atggTcccct tctgttagcca 480
gaaacacttag ctgtcctgca ttGCCATTTC ctTtacccca ggcggcctgc agaaggaaag 540
gccataatta attaaaaggc ttaatgaagt ttggta 576

<210> 147
<211> 300
<212> DNA
<213> Homo sapiens

<400> 147
ccagccccca ggaggaaggt gggTctgaat ctagcaccat gacggaacta gagacagcc 60
tgggcatgtat catagacgtc ttTaccggat attcgggtag cgagggcagc acgcagaccc 120
tgaccaaggg ggagctcaag gtgttatgg agaaaggagc taccaggctt ctgcagatgt 180
gaaaagacaa ggatgcctgt gataaaattgc tcaaggaccc agacgccaat ggagatgccc 240
aggTggactt cagttagttc atcgTgttcg tggctgcaat cacgtctgcc tgcacaagt 300

<210> 148
<211> 371
<212> DNA
<213> Homo sapiens

<400> 148
acataatcct cataatggTTt gggcagcta taatTTacta caagaatcag atgtttcaca 60
tctagaccc gggcagcaac agaggttagcc acaagaagt tgcaGGTccc attcttaag 120
tcattttatga tgcttatctt gtcataattga tcaaATggcc tccatgaaga gacatgcaag 180
gataagatgc tctcattaaa tccttaagaa gaccatcagc atgttccTgc ttatccacaa 240
atataatgac agatcctgac tcttgataat ggccttagaag ctcaagtaac ttcaagaatt 300
tcttttcttc ttcaatcaca atcacttgg tgcTccacatc tgagcaaacc acactcctgc 360
ctccaacttg t 371

<210> 149
<211> 585
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(585)
<223> n=A,T,C or G

<400> 149
 cgaggtacan cactgctaaa tttgacactn anggaaaagc attcgtaaa gagagcttaa 60
 aatgcacatcgc caacggggtc acctccaagg tcttcctcgc cattcggagg tgctccactt 120
 tccaaaggat gattgcttag gtgcaggaag agtgctacag caagctgaat gtgtgcagca 180
 tcgccaagcg gaaccctgaa gccatcactg aggtcggtca gctgcccaat cacttctcca 240
 acagatacta taacagactt gtccgaagcc tgctggaatg tgatgaagac acagtcaagca 300
 caatcagaga cagcctgatg gagaaaaattt ggcctaacat ggccagccctc ttccacatcc 360
 tgagacaga ccactgtgcc caaacacacc cacgagctga cttcaacagg agacgcacca 420
 atgagccgca gaagctgaaa gtcttcctca ggaacctccg aggtgaggag gactctccct 480
 cccacatcaa acgcacatcc catgagagtg cataaccagg gagaggnat tcacaaccc 540
 ccaaactagt atcatttttag gggngttga cacaccagtt ttgag 585

<210> 150
<211> 642
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(642)
<223> n=A,T,C or G

<400> 150
 acttnccgggt tcgacaatgc tgatccgcaa ttagaagaca ctggtaagct gtgttacact 60
 gggcttcatt gaaatcttca aggatatagc cagcttcgtc tcgaagctgg gattctgtat 120
 actgttttgtt gaaaggagga atttccaaaa attccttcctc ttcttcactg cttcctgttag 180
 gaccatctgg cagtttggag cggtctggcca acttgtcaact ggttggcc atggtaagga 240
 gaaatgcgtt gcccagaaac aaggcttctgt tgagaggca aggcccttc tgctttccca 300
 gggcagaggg ttcaccgggt ttgtctccac ttcacaggg gtcacaaac ttcctgc 360
 ctactgcacc aggtttact gtggcagact tgcgacctcg cttggcaggg gaccgttcc 420
 cttcagaagt gataagttt cttttgcctg agagaactcc catggaggca cgaggacttt 480
 ctgtgatctt tcgggttaggg gttgtctgc tactggaggc agtangggtg gctggggagc 540
 tgacgttact gcccgttcc cgtttccttc caccaaattt ctaagctgat atctgctgcc 600
 tttgttaagaa gnggtactgc ttcatanggg ccaagcccat ac 642

<210> 151
<211> 322
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(322)
<223> n=A,T,C or G

<400> 151
 ntggacaac atttcccccg ctatgctgga attacttcgg tgttctgcgg tggccatgg 60
 gaacatctga tgaactgaaa ttccatcgga atgcacagga agatatagtt gatcttcaa 120
 aatgtccctt ccaggaccac catactgggg aagttcttcc gggtcctgc naatgggctg 180
 caccctgggg ctgggcccga gctctagctc tgtcatgcca tcgccactga aatcggttt 240
 cagatgatta gtcttcctcat gccccgtcca ttttcgggtt ttctccagt gttcagaaat 300
 tcaaattgatt aacttctggg aa 322

<210> 152

<211> 262
<212> DNA
<213> Homo sapiens

<400> 152
acaaaagtctt ctctttgctt tttataattt taaagcaaat aacacattt aactgtatttta 60
agtctgtgca aataatcctt cagaagaaat atccaagatt ctgtttgcag aggtcatttt 120
gtctctcaaa gatgattaaa tgagtttgc tttagaataa agtgcctctg tccagcagaa 180
ctcaaaaaggc cttcaagctg tttagtaagt gtatgtcaga taagactccg tcatacgaat 240
tccagcttcc cgtccccact gt 262

<210> 153
<211> 284
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)
<223> n=A,T,C or G

<400> 153
ctcgggagta aaaggtgccca cttggtagca atgatattcc agaattaaat gggttttgt 60
tgccatggag actgcatttataaaatgtt gcctgttagt taagtttaact aaacctaatg 120
ctgctgttaaa aacagtttattttaaataaaatcagt tgatttagcaa cagcggtgct 180
gtatTTTaaag agacacttta ttggaaagtgc aatcatagtt atttgttttc acaattttac 240
ngtgcattctt aattactgtt gggngcaattt acattttatc gnng 284

<210> 154
<211> 531
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(531)
<223> n=A,T,C or G

<400> 154
accaccctta aatttgaact cttatcaaga ggctgtatgaa tctgaccatc aaataggata 60
ggatggacct tttttgagt tcattgtata aacaaatttt ctgatttggaa cttaaattccc 120
aaaggattag gtctactcct gtcattcac tctttcaaaag ctctgtccac tctaactttt 180
ctccagtgcc atagataaggaa aattgctcac tgctgtccctt gtctttcttcc acttacctgg 240
cctctgtatag aaacagttgc ccctctcatt tcataaggc gaggacttgt gaccctggat 300
ggttctaaat ggaaaaaagca ccggccagatt gtgaaacctg gttcaacat cagcattctg 360
aaaatattca tcaccatgtat gtctgagatgttccgtatgtatgttcaacatg tctccctgtat gaccctggac 420
cacattgccc aaaactcactg tctggagatcttcaacatg tctccctgtat gaccctggac 480
agcatcatga agtgtgcctt cagccaccag ggcagcatcc agttingacag t 531

<210> 155
<211> 353
<212> DNA
<213> Homo sapiens

<220>

<221> misc_feature
<222> (1)...(353)
<223> n=A,T,C or G

<400> 155
tcttgacaag actgagagag ttacatgttggaaaaaaaa agaagcatta acttagtaga 60
actgaaccag gagcattaaat ttctgaaatt ttgaatcatc tctgaaatga agcaggtgta 120
gcctgccctc tcataatcc gtctgggtgc cagaactcaa ggttcagtgg acacatccc 180
ctgttagaga ccctcatggg cttaggacttt tcataatcgaa tagattcaag acctttact 240
canaattatg taaaactgtga ttgtgtttta gaaaaattat tatttgcataa aaccatcaa 300
gttttgtat atgtgtaaat gatcacaaaa atgtattta taaaatgttc tgt 353

<210> 156
<211> 169
<212> DNA
<213> Homo sapiens

<400> 156
agtttgttct actacatgg tggccacta gttcactttg ctgtgttgc aagcgttacc 60
accaattgca ctttctatag cctttttac aatgttgc acttcatcaa caacaaaagc 120
agtctccctcc gcagcctggc agtctccat ctttcctccg gcgcgccc 169

<210> 157
<211> 402
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(402)
<223> n=A,T,C or G

<400> 157
gttaactacc cgctccgaga cgggattgtat gacgagtccat atgaggccat tttcaagccg 60
gtcatgtcca aagtaatggat gatgttccag ccttagtgcgg tggcttaca gtgtggctca 120
gactccctat ctggggatcg tttaggntgc tttaatctac tatcaaagga cacgccaagt 180
gtgtggaatt tgcataagagc tttaacctgc ctatgctat gctgggaggg ggtggttaca 240
ccattcgtaa cgttgcggc tgctggacat atgagacgc tgcgtccctg gatacggaga 300
tccctaataatg gcttccatatac aatgactact ttgaataactt tggaccagat ttcaagctcc 360
acatcagtcc ttccaaacatg actaaccaga acacgaatga gt 402

<210> 158
<211> 546
<212> DNA
<213> Homo sapiens

<400> 158
actttgggtc ccagacttca ctgtccttag gcattgaaac catcacctgg tttgcattct 60
tcataacttca aaacaaaaat ggttaggaaag ctttccatg cttcggttaa 120
gagacaaatt tgctttgttca gaattgggtgg ctgagaaagg cagacagggc ctgattaaag 180
aagacatttg tcaccactag ccaccaagtt aagttgttgc acccaaaggt gacggccatg 240
gaaacgttgc tcatacgttc tgcttaatgtt ttagggaaag aaacatattc aaaccagtct 300
ccaaatggat cctgtggta cagtgaatga ccactcctgc tttatcccttgc 360
cgagaataac atggcactt tactgtggg cagatgacca gatgaacatc atcatccaa 420
gaatatggaa ccacgtgttgc tgcatcaata gatccccctt tgttatgttag gcattcctgc 480
catccattgg cacttggctc agcacagtta ggccaaacaag gacataatag acaagtccaa 540

aacagt

546

<210> 159
<211> 145
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(145)
<223> n=A,T,C or G

<400> 159
actttgcta taagttcctt aaaaatattt aataactttt ttttcaatt taaattaaat 60
ctnttgatga acaggggggg gntggcaaaa ttccaagcn ctggactgga attttganan 120
aggcatttac ngaccctnat aacctt 145

<210> 160
<211> 405
<212> DNA
<213> Homo sapiens

<400> 160
tgtaaatcgc tgtttggatt tcctgatttt ataacagggc ggctggtaa tatctcacac 60
agttaaaaaa atcagccccct aatttctcca tgtttacact tcaatctgca ggcttcttaa 120
agtgcacgta tcccttaacc tgccaccagt gtcccccctc cggcccccggt cttgtaaaaa 180
ggggaggaga attagccaaa cactgtaagc ttttaagaaaa aacaaagttt taaacgaaat 240
actgctctgt ccagaggctt taaaactggt gcaattacag caaaaaggaa ttctgttagct 300
ttaacttgta aaccacatct ttttgcact tttttataaa gcaaaaacgt gccgtttaaa 360
ccactggatc tatctaaatg ccgatttgag ttgcgcacac tatgt 405

<210> 161
<211> 443
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(443)
<223> n=A,T,C or G

<400> 161
tttgctttta atgaaggaca agggattaag acncatagag actggccana caaatggaa 60
accgaccaga ccagccccatg accaaaaatat cacaggcaga ccaccacaa atgcagagc 120
cteagagtcc acagtggcg gttggaaccc agggccccag ggaatcttc agctgcattc 180
cggtctgtat cggcgggcaa cagtagagg tgctggaggg ggctgagtcg tgattttcgg 240
tgtctgtcat attcgatcaa gtgtgtcata gagcttcctg tttcatctcc cagttattca 300
aggagaggct ggtggctcca cttcccaagg aactgtgtcg tgaagatctg aagacaggca 360
cggtctcagg caccgcttgt ctggaatgtc aatttgaaac ttaaaaagca gcgaccatcc 420
agtcatttat ttccctccat tcc 443

<210> 162
<211> 228
<212> DNA

<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(228)
<223> n=A,T,C or G

<400> 162
tcgttatcaa aatggaagac accaaaccat tactggctc taagctgaca gaaaaggagg 60
aagaatcg gtactgtgg agttaatttt atgcnnctc aggaaacat gaaaaatgcg 120
gacagtatat tcagaaaggc tattccnagc tcaagatata tnattgtgaa ctanaaaata 180
tagcanaatt tgagggcctg acagacttct canatacnntt caagttgt 228

<210> 163
<211> 580
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(580)
<223> n=A,T,C or G

<400> 163
acccaaggct acacatcctt ctgtgaaaca gtctcacgga gactctcaga atcccaagaa 60
ttttttcaa ctttttttg ttttgattct gaaggaaaca tctgatctgc tctcaatgtt 120
tgttcattct tcaattccaa ggcttattt ggaacagact ttgcatttca atggcaggt 180
cgaaggcaga tggcttcctg ggaggctctg ctttgaagt ttgcgtgtcc atcaattcta 240
aggctttagt tggaaatagaa actttcatc tgcagggagc cttcagaaaa ccatcattat 300
caggagactc ttctaatattt ccatttattt tatctatttc ttttgatgc gcagccttgg 360
gtanacacac atccttcgt gaaacagtct cacagagact ctcagaatcc caagaacttt 420
cttcatagtc cttttgttg gattctgtg ggagtatctc atctgctctc aatgtttgtt 480
cattttcaa ttccaaggct ttatggaa cagacttttgc cattcaatg gcaggctcga 540
aggcagatgg cttctcgaaa ggctctgctt tgaaaagttg 580

210> 164
<211> 140
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(140)
<223> n=A,T,C or G

<400> 164
acttatatct tttggnccttg ggcttctcaa agttcacgac agacataggc actctcacag 60
tatcaagccc atttacccgc acctcacacc aataactcgcc ccaccngng ataggntctg 120
ctggnaactt taatgnatgn 140

<210> 165
<211> 370
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(370)
<223> n=A,T,C or G

<400> 165
acatggagcc actgccacca gtggtgatgg aaagcactgc cttcttactc cggaagggtc 60
cttgcata catggcagcg taagtgtaaag caaaactctcc tatgaacact cgctcaaacc 120
agccttcag aatggcaggg actccaaacc actgcnnnggg ggaactggaa taticacaagg 180
tctcggtt ccagcttctt ttgttcagcc acaatatctg ggctcanatg gncttctta 240
taagccagaa cagactcggn aggatactga aagttcgcag ggncttcan tttacctng 300
atgncccttn tggaaatgtat gggattgaag ntcatggnat aaaggncgca ctncaccacc 360
tccattcttt 370

<210> 166
<211> 258
<212> DNA
<213> Homo sapiens

<400> 166
gtcaaaagtc atgattttta tcttagttct tcattactgc attgaaaagg aaaacctgtc 60
tgagaaaaatg cctgacagtt taatttaaaa ctatggtgta agtcttgac aagaaaaaaaa 120
aacaacaaaa cacttcttc catcagtaac actggcaatc ttccctgttaa ccactctcct 180
tagggatggt atctgaaaca acaatggtca cccttttgag attcgtttta agtgtaatc 240
cataatgagc agaggtgt 258

<210> 167
<211> 345
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(345)
<223> n=A,T,C or G

<400> 167
ggtcagccaa acacccagga tctctgtaaa actgaagaac aggncaatgc caccaacaaa 60
tctcaaaacc tctccagcat atttccttat gattggagca catggngagc acnancggc 120
acttttaaca canctagcca gacagggngnc atttgggtta acacttcgga acccacagca 180
ntttanantt ctctggatgt catttcgagc acttgtatattt attggtcann tttctgtatc 240
tngcgcttgg ttagccctga accaggagca acagggncaag cttctggagg ntggttggaa 300
caatacggca agtgnntngaa atgacatcca acctncngaa atgac 345

<210> 168
<211> 61
<212> DNA
<213> Homo sapiens

<400> 168
gatagtgtgg tttatggact gaggtcaaaa tctaagaagt ttgcgcagacc tgacatccag 60
t 61

<210> 169

<211> 344
<212> DNA
<213> Homo sapiens

<400> 169
acattgggcataaaatata aatgtactt atgaagcatg aaattaagct tctttttct 60
tcaagttttt tctcttgct agcaatctgt taggcttcg aaccaagacc aaatgtttac 120
gttcctctgc tgcataccaa cgtaactcca aacaataaaa aatctatcat ttctgctctg 180
tgctgaggaa tggaaaatga aaccccccacc ccctgacccc taggactata cagtggaaac 240
tgttcattgc tgatgaatgc agcagtccacc aaaaaataca cccaatcttc cagataacct 300
cagtgcactt taggaaatca aaaattacct ggaagcaatt tagt 344

<210> 170
<211> 114
<212> DNA
<213> Homo sapiens

<400> 170
agcagtgtgt cctccatgaa taaacaggag ttctggaggc ccatcttcg catctctgc 60
tgattgttct tcccccaattt tacttaaattc ccacacattc aggcggcggt cagt 114

<210> 171
<211> 150
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(150)
<223> n=A,T,C or G

<400> 171
actgagagca tttataatct gaccaaattc ataggcatta ttaggcttg ctatcgaaag 60
tttctcaggg tcttctggng acctgctgct tttgcctccc ttctcanaag caaggcatcc 120
catggagacc tcccctgcag ggcttccagg 150

<210> 172
<211> 435
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(435)
<223> n=A,T,C or G

<400> 172
atttgttttc cactgcctca cactagttagt ctgtgccaag tagtagtgtg acacctgtgt 60
tgtcatttcc cacatcacgt aagagcttcc aaggaaagcc aaatcccaga tgagtctca 120
agaggatca atatgtccat gattatcttcc tggtttaggt ctacagtcaa tgtgatgg 180
gtctttgctt cccagtctgc cagaatatct ttgtgcttct ctaatcattt gctttaaagc 240
taatcaatgt gttggcagca tctctgtcac tcttggtaa cacgtgaaga aatcaggttag 300
atttttttct gtggcattgt tttcggaccc aaaatcaggt atgctgacta tttccaagg 360
gtttttcagt tgcttcattt gttgtaaag cagggaaatcc tcttgntgct tttcttttc 420
tcgatgagcc cgtgt 435

<210> 173

<211> 622
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(622)
<223> n=A,T,C or G

<400> 173
actgnntcc cccaagtcca tgacatgtat acataattaa tggttgcct ccttgattgt 60
tttctccaac atccagacat agaggctgac caacgctttt aatgtatcca gatataacag 120
gattaaggtc tggcacatac acctctggat aaatgttgtt cagataccat gtaaaaatttt 180
tacactgaag gcgggtttt atttcaaattc ttttgaagat atcaccaaat gctttttgtt 240
taacaatttt tgctgcacatc gtatttctcc tataaaatat ttccttgtat tcatccatcc 300
agacttctgc aaggcgaact tggttcttag caatcacctg agtgcctttt ggaaagctat 360
gagggtttt gctgcgaaaa acatgtccaa caacagagca aggcatatac tccaactgcc 420
caccacattt ccatactctg aaagacattt ctatattttc acctccccag atttccattt 480
cttcatcata gcttccaata tactcaaaat attctttga tatgaaaaaa agtcctcctg 540
caaaagtggg tgtttaatt gggtagggtt catcttcct tcttgcttc tcatgatcag 600
gaagcgactt ccacccaatg aa 622

<210> 174
<211> 362
<212> DNA
<213> Homo sapiens

<400> 174
acgtgtcagt tgacccactg ttggctctcc ttgcagttcc tgatatgtca tcttttagcat 60
gtggctactt acgttaatctt acctggacac tttctaattt ttgcgcacac aagaatccctg 120
caccccccgtt agatgctttt gagcagattt ttccttacctt agttcagctc ctgcacatcat 180
atgatccaga agtgttagca gatacctgtt gggctatttc ctaccttact gatggtccaa 240
atgaacgaat tggcatgtt gtaaaaaacag gagttgtgcc ccaacttgtt aagcttctag 300
gagttctga attgccaattt gtgactcctg ccctaagagc cataggaaat attgtcactg 360
gt 362

<210> 175
<211> 486
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(486)
<223> n=A,T,C or G

<400> 175
acagntnctc tactacactc agccctttat gtgccaagtt tttcttaag caatgagaaaa 60
ttgtctcatgt ttttcatttt ctccaaatcat cagaggccga agaaaaaacac tttggctgtt 120
tctaaaacctt gacacagtca atagaatgaa gaaaattttaga gtagttatgt gattatttca 180
gctcttgacc tggccctctt ggctgcctt gagtctgaat ctccaaaga gagaacccaa 240
tttcttaagag gactggattt cagaagactc ggggacaaca tttgatccaa gatcttaaat 300
gttatattga taaccatgtt cagcaatgag ctatttagattt cattttggaa aatctccata 360
attcaattt gtaaaactttt gtaagacctg tctacattgtt tataatgtgtg tgacttgagt 420
aatgttatca acgtttttgtt aaatattttac tatgttttc tattagctaa attccaaacaa 480
tttgtt 486

<210> 176
<211> 461
<212> DNA
<213> Homo sapiens

<400> 176
accctggcca ctcccttcct tttggctggc caatgtctcc tctgtaggct ccagaaggct 60
ctcagggatg caggcgccct cctgcagggt tgagttcaaa tggaaacaaa gacagcttg 120
gtccccatagc accctcatct ggtgacatcc tgctactgac agtcaaaaaga agccttccca 180
gatggaaattt tagtcctctg cgccagccatg ctcttttcc agcaaaaagag ccatgtgcag 240
tcgggtctgc tccccatggg ggcttgatg tggggccagc agtggatcg cttccagac 300
acgctcaact ctgcacactc ttccctgccgc ctcaggctt ccaggaccct cccgagccct 360
atcacagtc accttcctcag ggctactgat accttgcgtt gtgacccctgg acagattcac 420
ttacctggac tcagtttcat aatatgaaaa tgatagggtt g 461

<210> 177
<211> 234
<212> DNA
<213> Homo sapiens

<400> 177
acacattttg taattacattt ttttgttgtt ttgttagcaac cattttaaa acattccaaa 60
taattccaca gtcctgaagc agcaatcgaa tccctttctc acttttgaa ggtgactttt 120
cacctaattg catattcccc tctccataga ggagaggaaa aggtgttaggc ctgccttacc 180
gagagccaaa cagagcccg ggagactccg ctgtggaaa ctcattgtt ctgt 234

<210> 178
<211> 657
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (657)
<223> n=A,T,C or G

<400> 178
gagctggan ccctagtaac ggccgcccagg gtgctggnat gngcccttgc gagcgngncg 60
cccgccagg nacttnatc ccccctcatc ttccctgttagc tcatttgnnt ctctcatttt 120
ttggcatatt ttcaagtca cactaaaaaa ctcttccatg tatttacttc tcattacttg 180
gtctacatgc cgaacctaag gtcaggattc caaaaagatg agtacccctc caaacgcctc 240
ctaaaggctct ggtatacatg actttggctg tgcaatttcatttca cttttttgtt 300
tgctgttgtt ttttacacta gattcccttg tcttcattaa agataatgaa agattcacat 360
cacagtgcag ctcttcgctt tgtcccttgc taagtccgta gcaactgccc agagttctgg 420
tctgttaggc atgtgtgaaa tccgctttgt ggctctctgt gatttgcgtt gcttaacgtt 480
tttatttgc ttatattacac atgccaaggt ggcaacgtga aaaatgtctc tgacgctatt 540
ttccgactgt aaagctgagc attcgatata agtagctgct ccaatctgtt tggccataact 600
tgccccctgg tcataggaca ctggcgctcg cctgtgattt gagagctcta ctaatgt 657

<210> 179
<211> 182
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(182)
<223> n=A,T,C or G

<400> 179
acaaaanctt ttaaatttttta tattatggaa aaactttgtt ttgggtttgt ggcaccctgg 60
ccaccccccac tggctgtgac agccctcgca gtccgtggc tgccagttt ttgatcttt 120
aagtttcctt ccctacccag tccccatttt ctggtaaggt ttcttaggagg tctgttaggt 180
gt 182

<210> 180
<211> 525
<212> DNA
<213> Homo sapiens

<400> 180
acacgctttt ggccccgacc aatgaggcct tcgagaagat ccctagttag actttgaacc 60
gtatcctggg cgacccagaa gccctgagag acctgctgaa caaccacatc ttgaagtca 120
ctatgtgtgc tgaagccatc gttcgccggc tgcgtgttgc gaccctggag ggcacatc 180
tggaggtggg ctgcagccgg gacatgctca ctatcaacgg gaaggcgatc atctccaata 240
aagacatcct agccaccaac ggggtgatcc actacattga tgagctactc atcccagact 300
cagccaagac actatggaa ttggctgcag agtctgtatgt gtccacagcc attgaccttt 360
tcagacaagc cggcctcgcc aatcatctct ctggaaatgtt ggggttgacc ctcctggctc 420
ccctgaattc tgtattcaaa gatggaaacc ctcctaaatgtt tgccatataca aggaatttgc 480
ttcggaaacca cataattaaa gaccagctgg ctcctaaatgtt tctgt 525

<210> 181
<211> 444
<212> DNA
<213> Homo sapiens

<400> 181
acaccacaat gtgcatacaag gagacgtgcc gattgattcc tgcagtcccg tccatttcca 60
gagatctcag caagccacctt accttcccg atggatgcac attgcctgca gggatcaccc 120
tggttcttag tatttgggtt cttcaccaca atcctgctgt ctggaaaaac ccaaagggtct 180
ctgaccctttt gaggttctct caggagaatt ctgatcagag acacccttat gcctacttac 240
catttcagc tggatcaagg aactgcattt ggcaggagtt tgccatgatt gagttaaagg 300
taaccattgc ttgattctg ctccacttca gagtactcc agacccacc accgccttta 360
cttcccccaa ccattttatc ctcaagccca agaatggat gtatttgcac ctgaagaaac 420
tctctgaatgtt ttagatctca ggggt 444

<210> 182
<211> 441
<212> DNA
<213> Homo sapiens

<400> 182
acaaccccttta ttgcttcctcc agcattttcc agaagaatgg tgcatttgc gggccacagg 60
ggatgggggaa gtaaaaaata acataaacga actgaacaga aatgcaggag ggtggcaaga 120
ggggcccgaga ttgggttttc agggcagaga ggtggaaagac cagggcagt cagtgtttct 180
tagcttcag ccaccagagt ggagaattcg tcaaccccaa ttttgcgtc cccatcttgc 240
tctccagcag ccatcagcat cttggtttct ttagcagaca ggtctctggc atctggggag 300
aagccctttta ggtatgaatcc cagctcatcc tcctcgatgtt agccacttttgc tccctgtcc 360
gcatgtgaaa caccccttcc acatcatccg cactttttt cttcaggccg accatttgaa 420
agaactttttt gtggtcgaag g 441

<210> 183
<211> 339
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(339)
<223> n=A,T,C or G

<400> 183
tgtntcatcn taaggggatt gggctctaga tctgtcgacg gcgcatttag gatttgcnat 60
cggttangtg gtcccgaggt catgaatttt tgctctggag cgttattgtt tgtgaagttt 120
atccaggaga gaactatgat tgtgtcgatg cgtttactgc aggaagantic acggctctca 180
tcacggaggt gtaagggtgg actgactgan tgagacaagg gataatnngt ntntatann 240
ttgtgtatgaa cctgcctacc gtttatgtct ctgtctaat gggctctcng tnctgttnatt 300
cncncaagct gcgggggctt ccncggttct gggctctga 339

<210> 184
<211> 490
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(490)
<223> n=A,T,C or G

<400> 184
atatacgcaag cttgtacgac cgacacatac ggccgcattgt gctggattgc ttatcttgc 60
gcgcgacgac tatataancg anactacata gtctcgaaaa tccactcant ttcaagtcc 120
caaaaanacng gaaaaaacc catgccttat ttaactaanc atcagctcgc ttctccttct 180
gtaaccgcgc ttntngctcc cagcctatacg aagggtaaaa cccacactcg tgcgncagtc 240
atcnnataaac tgattcgccc gggtaactgccc gggcggcgct cganaccaat tnrgcanaatt 300
cacacattgc ggcgctcnan aagctctaga agggcaatcg ccatattgtat ctatacatta 360
tggccgtcgtn acacgtcg tgacgggana ncctggngta ccattaatcg ctgcacantc 420
ccttcgcagc tgggtntac aaaagccgccc catenctcca cgttgcgncc gatggcaagg 480
acnccctnat 490

<210> 185
<211> 368
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(368)
<223> n=A,T,C or G

<400> 185
ctnnanatag cangcttcta cgacccgacac aatacggcca ntgtgcttggaa ttgcgttcag 60
cgccgccccgg gcagtaccgg cgctcatcta tcngatgatg gcgcaccaat gtggggtttt 120
aacctttta tatggctggg gacanaaaagc gcgggttacnn aaccnataac gagctgatgg 180
tcatttaaaa atgcttgggg ttttcccggt ctgtttgggaa attgaaaactg agtgggactt 240

canaaaactgt gctactttcg cttatctaag tactcggccg caacacctag ccgaatccgc 300
anatatcatc acnctggcg gcgtcancat gcntctaaag ggccaattcn cctanatgag 360
tcttatac 368

<210> 186
<211> 214
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(214)
<223> n=A,T,C or G

<400> 186
ngggagatcg cagcttgta gactcgtcat ataacgnica atgtgctgga tcgcttcanc 60
gccgcggcg gtctaattcg ttccggattn tgggtgtntt gtctntntta canggtgcta 120
tccccttttt cctcctcctc tgccatcctc atcccttatac tccttttgg acaagtgtca 180
nancagacag angcagggtg gtggcaccgt tgaa 214

<210> 187
<211> 630
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(630)
<223> n=A,T,C or G

<400> 187
cagctggac gagtcgatca tatacgccgc atgtgttyna tcgctatcg gtccggcgag 60
tanttattan attactgtta tttctgtcc tactggatat gatctttga nggcangtct 120
gtgtcgctcg gtcacaccat ttctcaggc tgggcaaata ctttcctata atagtttatg 180
gataatgaat gacgactang tctanaaaana cgctagctaa ataacacact cagggaaaga 240
gtcttaataa ttgtgaaggt gtttttanta tacaacntt gtttacataa tagggaaataa 300
tttttagact tttaaacaga caettgagcc agatttgtta atgttaccat ctatagtgtc 360
ttgaaaatat tcctcttagt ttccaatatg aatgaatcta aaatccatct tttcaattat 420
gcccaaggccc gtggtcaatg cnccctcnac acttcattaa cggattatac ttggggaaac 480
cataatctgg cntagggacga atcgccctgc ncangctaa aactgcccctg tattgagggg 540
ttatnnctga ttgcngaggt gcctctccag gtcccaaag ggtcgtaactg ttgaanctgg 600
ctctaatttt ntcttgctcn acaggtctcc 630

<210> 188
<211> 441
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(441)
<223> n=A,T,C or G

<400> 188
cnngcaanac anggtcgat tccgntgagg naanaattcc ctnatagggc tcgcccccta 60

ttcaccaaac caancngaaa ctcttgcggc caaatctaag ctatnnccaca acccccactct 120
 gnagggtatg cgccccggcc ctgcaatgaa atcaatanca tatttggaga cagagagata 180
 gagagagaga ggttcctggc cttnnctatt ctgtcttac ttgnnagatn tcaganatag 240
 aaaaaacctat cctaggtccn nccaatgatn ggggcttncg aatcccggnng tggccantcc 300
 ccggatcgga ctaaatcaaa gaagatcctc cgtcnctctg ttccctccaca ctggagtccc 360
 attgtatgca tgggtnttc actggctnat cataccnnag gatctgtcca ccttnaactc 420
 ttctctngga antccctncc c 441

<210> 189
<211> 637
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(637)
<223> n=A,T,C or G

<400> 189
 agggngtata tacccacttg tacnactcga tcatanacgc gcatntctga atcgcttnct 60
 ggccgcgatg tactgtggc acttaagcac tgagtactgt ttgcgtcatg cengtcan 120
 agatgctgct gcaaaggac tccaaacnaaa tacactgtct tcaacaggag ttaacaccc 180
 acacttggtg ganaanagaa ctcaactggtg gtatgcaca cgactgnatc catcaagtgc 240
 gtttgcctgt tgactgtcaa ccaaggctct ggcagttacct gcccggcgg cgctcgaaac 300
 caaatctgca aatatcatca cactggcggc cgctcagcat catctanaag gccatcgcc 360
 atagttagtc tatacatcat ggccgcntt acactctac tggaaaacct gcgtaccact 420
 taatcgcttc acacatcccc ttgcngtn gcttatanca aaaagccac gatgcctcca 480
 cattgcncnc tggatggcatg ancccttac ggcataancc ggggtntgtg tacencangt 540
 accgtntctgc acgctacncn tcttcttct cctttcccc ttccgttcc tcaccattcg 600
 gggccttagg tcnatatctc gnccacccaa atntagg 637

<210> 190
<211> 653
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(653)
<223> n=A,T,C or G

<400> 190
 aggggggtata tacccacttg tacgactgna tcatatacgc gcatgtctgg aatcgcttnc 60
 gtggctgcca tgtattgaca ctacttctaa gaactacaaa agtgatactg angatacatt 120
 acacagaang gctnacattc tcncagatcc tcatttntca tgatatgtgg acatcangan 180
 cacgtggata agtgtatcta aanaatggct ttcaaaaatat ttccacttta ttaaggttg 240
 acatganatt cataaaatgt cttaaatacta ttctnaaaaa taacatctaa tcggaaaacta 300
 tgcctnaact gcacntttt tggatgtanata atcnttantg tacgcccggc ggcgc当地 360
 ccnaatctgc gattcctcac ctggcgcgc tcaacatcat ctaaaggcca atcgcttata 420
 ntantctata catcctggcc gctttacac gtctaatggg aaaccggcgt accacttata 480
 gcttgcagca ctccccttcc cactgggtt tacnaaagcc gcncgatgcc tcccacattc 540
 canctgatgc aatgacccct gttcgcctta ncccgcggtt tgtgtaccca ntnaccacnt 600
 cagcgctgcn cttttttttt cttttttttt gctttnctg tccctcaactc nng 653

<210> 191

<211> 663
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(663)
<223> n=A,T,C or G

<400> 191
anggngtata tacccactgt ncgactcgat catatacgcg catgtcgat cggctccanc 60
gcgcggcat gtactatatac tacatcaact gtattatcat ttanatattg atnaaaagaca 120
aaatcatact tccatctgct cactgatgat aattactatg atacatgatc atgtaaacgt 180
atcaaatataa caatggaaga tccctctgac tatgcaagcc taattttcca atcncatgca 240
ctctcatagc tcaaananatnt cacngacatc ctgatgaaac ttnatacan tttccacaca 300
aatcacttcg ctttagatct ctccattatt cttgctttc ccccctaaca actacaaatc 360
ctcntggat gggagaata tatatcatct actaaaaata atatataatc ccctgcanat 420
ttgtggnaaa tcnggtgtct caanagccac aggagnacaa ggggnacca actaggactt 480
ttgtatgctt atctctgtac tcgcgcacac ctaagcgatt ctgcnattct ccctggcg 540
gtcacanctc tanaggccat cncnatatga tctatacatc ntggcgtctt tacactctga 600
cgaaaaccgg gtnccantta ccctggacca tcccttcgcn ctgnataca aagccccca 660
ncc 663

<210> 192
<211> 361
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(361)
<223> n=A,T,C or G

<400> 192
anttttata tacccactgg tacaactcga ncctatacgg cgcanntncg gaatcanctt 60
canccggcgcc ggcatgtacc ggtnatcatc atcngatgat ggcgctcnaa tgtgggttt 120
acctnttata cggctgagat canatcgcgt acataacaaa nncaactgat ggtnaatnta 180
aatncggttg ggttctccn ntctgttggg gaacttgana ctgagtgnag cntccatana 240
cgtgctattn tcggctancn antcctcagc gnacacctat ngnagtgcgc naattcatcc 300
atgntggcct cgactnttcc aaaangccnt ncggccacnt gntcgcnana cantctcg 360
c 361

<210> 193
<211> 314
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(314)
<223> n=A,T,C or G

<400> 193
agggngnata taccaactgg tncgactcga tcctatacgc gcatttcgga ttgcgttcaa 60
cgccgcggc atgtacccaa cctcaatccc aaccgtctca ntngacggg ctgcgttctg 120
tcacagccac cccacatttc ttttgttttgc tctgccactt caaaagaatt ccaaataaga 180

attctgctgc agctccgtac aaggatatgg gcagcacagc acacacagag tngtgctcct 240
cacacttctc tggnaatgtc tcgtgaatat ctcaacagtc angaagtggg gcgttatcaa 300
aaacaatcg gcc 314

<210> 194
<211> 550
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(550)
<223> n=A,T,C or G

<400> 194
aggngngata tacccactgg tncgactcga tcctatacgc gcatgtcgga ncgctatgtg 60
gtcnccgcaag tacctttctc gcagtgtatgg tctgtntcct ctatgtatnag tgatcgaata 120
atcatcgaaat tcancgaaag ttattcgagt gatatntgtg gctttagaa tctatgctcc 180
atggtgtggc cactgtcaag attaacacag aatggaaagan ncngcaactgc ataaaagatg 240
ttgtcaaatt ggggtgcgttg atcngatagc tcntcccaag aggtcantgg tgttcaggat 300
tnncnacataa gatnttgat caccngacga ccagangata ccngtgcaaa ctgtgaancn 360
ngtaatctgc ctatnccctgc cctctcggn gatcccctcg ggacgacgag atcattctgg 420
aaacagcnnan tgatagttcca gtnnangatt gatgancgac ganacgcntg atanatgtct 480
gacgtgagat tnggatgtga atcttccnt gtgtgacctg cnccntacn aanggtgcgn 540
ctccactcnn 550

<210> 195
<211> 452
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(452)
<223> n=A,T,C or G

<400> 195
nngcgggnat gataccaact ggtacgaact cganctctat nacggcgctn tttcnngatc 60
tgctatgtgg tctcggcaat gtacattata acnngggcana catataatct acntctgtct 120
ttntctcccc cngagagcgc aancatctcc aaatcgggtt ctgggtcatc caatggtctc 180
cantaatcac acaactata tatattatg gaangtgtct gtcacatgtcc ccacgangga 240
agtnncgtcg ctgtntgtct gtcacttaggt gnktactctc cagtaacttga aanctggtna 300
nggctgtctg tngtactggc cggcgccctc gaaancgaat ctgtnnatat catcacatng 360
cgncccccga ncatcaactna gggncanttc gcctatactg atcgtnlgcg annccctgcgn 420
cncttacacg tcgnacggga naccggcctt cc 452

<210> 196
<211> 429
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(429)
<223> n=A,T,C or G

<400> 196

gccccnnnat gataccagct ngtacgactc gatcctataa cggccatgt gngtacggc 60
 tacgtgtctc ggcgatgtac atataacggg gcaacatata atnatacant ctgtctttt 120
 ctccccccga aacggcaacc atctccaata tcggtctggg tctccaatgg tctccaacta 180
 aatcacacaa gtcaaataa ntangaaa gtgtctgtct cntccccaga aggagtancg 240
 tttagctgttgc tctgtcatta ggttgttacc tccagtnaca tgaaaactgg tgagggtgtc 300
 cttgtacaag ctctgcctca ccagatccta tactattagg gggcccacgg ttatctatct 360
 taagggtctn aaaacctgga ctcatctgc tccggcggan gaatgtcccg cttacttacg 420
 ntgttccac 429

<210> 197

<211> 471

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(471)

<223> n=A,T,C or G

<400> 197

atgataacgca gctngtacga gccgtcaacta tnacggcnca ttgtgtggat tcngctntga 60
 tcggcgcccg ggcatgtcca tcnagagcgc atcatgggan tgnactcccc atatnntgac 120
 caaangttcgc gcaaggagcc naganccgat actacctgag ctgtcgtctn gttatacacg 180
 tttctggcca angancaact ccacatncaa caagttggtg ttgaaatgtt gtttatnaatg 240
 ccaccaaccg gccgctctgt ccctcccgta tgatccgaag ataagcttcc tgtccggaa 300
 acgaacggcg tggtgtgngg acatantgat atgtgcgggt caggaagttac tcgncgcaac 360
 ncgcaagcna atctgcnata tcacacactg gcggcgctcg agctgccana ngcccnntcg 420
 cctatatgat tctatacatt cctggccgtc tnttacactc ngacggaaaa c 471

<210> 198

<211> 643

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(643)

<223> n=A,T,C or G

<400> 198

tngtncgacc gtcactatac gcccattgtgt ggatccgntc cacggcgccg ggcangtacg 60
 anactatatt gatcctctga tattgaaagt tggtctanca ataaccttta angcaaatac 120
 ctcantgagt tttgaccaga agtcaccaca tcatgaatca cagttatgg caaatgatac 180
 cagttgtctt aagtccatgt ctcaaggtaa gagcatgcta ttccgttta cattttactgg 240
 aattttactgt tcattcatna ttaaaatctc tagttttcat cctcaactgt ctaanaccag 300
 tggcacacaga cttaaagactc tggtctctc attttctcca acagaaacat tctcagtgtc 360
 tactgttcta aaaggaaatt tccgaggtgg cacttctcg aatatcgacc ctenggctt 420
 atcaggcggtt acttcnnnca ctgcgtcattt gggcttggta anttgcattt tctgtccagt 480
 cacttcattt taagaaaaca attgatcgct ggtcacatgt nattcattgg cagccgggt 540
 gactgctgag tctcgccac acnctagcaa tcgnnattct ccatggngcg tcactctcta 600
 naggccatcc cctatatgat ctataatctg gcgtctttac act 643

<210> 199

<211> 292
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(292)
<223> n=A,T,C or G

<400> 199
ncggcnggag ttgcgcaggat nacgaccgat cctatacgnc gcatttctga tccgctacnt 60
gtccggcgag tctatgtat ttattnntga ttaaatcaat attttcttc tgaatattaa 120
tcttatctnt acttttatac tattgaccta gctatatgtta ttganctttt tgaactcccta 180
tcagtntttt tcattgtatc gtatatttc cacttggtac ctntngctga ntccctagata 240
tcgtaaaaca tctctnnatc ntccacacnnga gnccagggnnt ctgtatngaa tt 292

<210> 200
<211> 275
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(275)
<223> n=A,T,C or G

<400> 200
atacgcaagc ttggtaaccga gctnggatcc ctattaaccg gccgcaatata tctggaattc 60
tgcttancgt ggtcncggcc gaagtactat gctatntac tttttggga tataaaatca 120
atataatttct ttctnaagta tataaaatctt atccncgtat cttcnatac ctntctgaca 180
ntaagcttat angtatntga tctntgttga actcctatca agtgnnttcn catgctatcg 240
tganntcttc cacnttggta cctttacgc tgaat 275

<210> 201
<211> 284
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(284)
<223> n=A,T,C or G

<400> 201
cgmnntcca gtgtanaccg tcnttacgcg cattctgatc gttcacgccc gcgtctttat 60
atctatctcg actgatttac acgtcattgt aaanaattcg tgtagctgt ctaccnctta 120
nacatcatct aatcnaacta ncctgataaa ttcttcaat agggatanac ntntagtaca 180
tacgnttcca ttgagntacn tccgcggacc cncatcgaa acnnncatgcg gtcagtcnna 240
gcattcctcta tcttaatccg tccttacnt ntgaacgctc cact 284

<210> 202
<211> 448
<212> DNA
<213> Homo sapiens

<220>

<221> misc_feature
<222> (1)...(448)
<223> n=A,T,C or G

<400> 202
atgataacgca agcttgtacg actcgatca tataacggcc gcaatgtgct ggaattccgc 60
ttcggac gcccggcatg tactttata atnctactcc tcagaccttg catctcnacc 120
gctnggtcca gttttaaaa acnnacttcc gtngtgcagc cctggttctg ancantctt 180
atcacnctct atccctncat ccnaaanact anatcgctg aattcatatt tattcatttt 240
ccataatgtat ggggaaanga ctatcnctna tnatgcttan cacnctngct gcanttcgnc 300
natctcgcnna ncgtgaaac gattactctg tcgcgaaccc tctangntga attctgcnaa 360
atatctntna cnctggcngg cgctcnangn atgcctctcg anggccaatc cgccnngcat 420
gattctaatt anatccntng gtcccttt 448

<210> 203
<211> 321
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(321)
<223> n=A,T,C or G

<400> 203
gggtgcnaga tcgcagtngt acgaatcgnt catatacggc gcatgtgnng antcgctacg 60
tgtccggcga ngtaccatata aatcgaanta ncatagttct ggangcccnc tcattttcaa 120
tttcccaaaa nacggaaaaa ccnaaggcctt atttaactaa ctatctgcctc gcttctcgct 180
tctgtaccgc gctatntgct nccagccttat aanaaggta aaaccacac tcgggtgcgtc 240
agtctccnat atantgagtc nccgggtact ggccgggcgg tcgttcnaaa ncaattcnccg 300
aanttcacta ctggcggcgc c 321

<210> 204
<211> 369
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(369)
<223> n=A,T,C or G

<400> 204
ntgtngttag tacccagtgg tacgactcga tccttagtacg ggcgcgtgtg ctgaatcggt 60
acttgtcgcg gccaagtatc tataaagcaa actatcacag ttctgaaagt ccatctcant 120
ttcagttccc aaaagancgg gaaaacccaa gccttattaa actaacaatc agtcgctc 180
gcttcgtac cgccgtttt gcccccagcc tataaaaggta taaaacccac actcggtgcg 240
ccagtcatcg ataactgaat cgcccggtac tgccggcggc ggcgtcnann ccaaattctgc 300
agatatcaca cactggcggc gtcancatg ctctagaagg ccaattcncc tatantgatt 360
ctattacaa 369

<210> 205
<211> 2996
<212> DNA
<213> Homo sapien

<400> 205

cagccacccgg agtggatgcc atctgcaccc accgcacctga ccccacaggc cctgggctgg	60
acagagagca gctgtatgg gagctgagcc agctgaccca cagcatcaact gagctggcc	120
cctacaccct ggacaggac agtctctatg tcaatggttt cacacagcgg agctctgtgc	180
ccaccactag cattcctggg acccccacag tggacctggg aacatctggg actccagttt	240
ctaaacctgg tccctcgct gccagccctc tcctgggtctt attcaactctc aacttcacca	300
tcaccaacct gcggtatgag gagaacatgc agcaccctgg ctccaggaag ttcaacacca	360
cggagagggt ctttcaggc ctggctccctg ttcaagagca ccagtgttgg ccctctgtac	420
tctggctgca gactgactt gtcaggcct gaaaaggatg ggacagccac tggagtggat	480
gccatctgca cccaccaccc tgacccaaa agcccttaggc tggacagaga gcagctgtat	540
tggagctga gccagctgac ccacaatatac actgaactgg cccctatgc cctggacaac	600
gacagectct ttgtcaatgg ttcaactcat cgagactctg tgtccaccac cagcactcct	660
gggaccccca cagtgtatct ggagcatct aagactccag ctcgatatt tggcccttca	720
gctgccagcc atctcctgat actattcacc tc当地acttca ccatcaactaa cctgcggat	780
gaggagaaca tggccctgg ctccaggaag ttcaacacta cagagagggt ctttcaggc	840
ctgctaaggc ctttgcctaa gaacaccagt gttggccctc tgcaggctg 900	900
acattgtctca ggccagagaa agatgggaa gccaccggag tggatgccat ctgcaccac	960
cggccctgacc ccacaggccc tgggctggac agagagcagc tggatggat gctgagccag	1020
ctgaccacaca gcatcaactga gctggggcccc tacacactgg acagggacag tctctatgtc	1080
aatggtttca cccatcgag ctctgtaccc accaccagca cgggggttgtt cagcggaggag	1140
ccattcacac tgaacttcac catcaacaac ctgcgttaca tggcggacat gggcaaccc	1200
ggtcccttca agttcaacat cacagacaac gtcatgaagc acctgctcag tc当地ttgttc	1260
cagaggagca gctgggtgc acgttacaca ggctgcaggc tc当地gcact aaggctgttg	1320
aagaacggtg ctgagacacg gttggacctc ctctgcaccc acctgcagcc cctcagccgc	1380
ccaggtctgc ctatcaagca ggtgttccat gagctgagcc agcagaccca tggcatcacc	1440
cggctggcc cttacttctt ggacaaaagac agcctctacc ttaacggta caatgaacct	1500
ggtccagatg agcctcttac aactcccaag ccagccacca cattcctgccc tc当地tgcata	1560
gaagccacaa cagccatggg gtaccacctg aagaccctca cactcaactt caccatctcc	1620
aatctccagt attcaccaga tatgggcaag ggctcagcta cattcaactc caccggagg	1680
gtccttcagc acctgctcag acccttgc tcaagagca gcatggggccc cttctacttg	1740
ggttgc当地ac tggatccctt caggcctgag aaggatgggg cagccactgg tggacacc	1800
acctgcaccc accaccctga ccctgtggc cccgggttgtt acatacagca gcttactgg	1860
gagctgagtc agctgaccca tgggttccat caactgggtt tctatgtctt ggacaggat	1920
agccttca tcaatggctt tgcacccca aatttataa tccggggcga gtaccagata	1980
aatttccaca ttgtcaactg gaacctcagt aatccagacc ccacatcctc agagtacatc	2040
accctgctga gggacatcca ggacaaggc accacactt acaaaggcag tcaactacat	2100
gacacattcc gcttctgcct ggtcaccaac ttgacgttgg actccgttgtt ggtcactgtc	2160
aaggcattgt tctccttcaaa ttggacccc agcctgggtt agcaagtctt tctagataag	2220
accctgaatg cctcatcca ttggctggc tccacctacc agttgggtga catccatgt	2280
acagaaatgg agtcatcgtt tcatcaacca acaaggcactt ccagcaccac gcacttctac	2340
ctgaatttca ccatcacca cctaccat tcccaggaca aagccacgg aggaccacc	2400
aatttccaca ggaacaaaag gaatatttgg gatgcgttca accaactt cggaaacacg	2460
agcatcaaga gtttattttc tgactgtcaa gtttcaacat tc当地gtctgt ccccaacagg	2520
caccacaccg ggggtggactc cttgtgttaac ttctgc当地cc tggctggag agtagacaga	2580
gttgc当地tct atgaggaatt tctgc当地gttggat acccggatg gtacccagct gcagaacttc	2640
accctggaca ggagcgtgt cttgtggat gggatttttcccaacagaaa tgagccctt	2700
actggaaatt ctgacccctcc cttctgggtct gtc当地ctca tc当地gttggc aggactctg	2760
ggactcatca catgc当地tct gtc当地gttggc ctgggtgacca cccggccggcg gaagaagaa	2820
ggagaataca acgtccacca acagtgc当地cc ggctactacc agtcacaccc agacctggag	2880
gatctgcaat gactggaaact tggccgttcc tgggttgcct ttcccccaggc cagggtccaa	2940
agaagcttgg ctggggcaga aataaaccat attggtc当地a caaaaaaaaaaaaaaa	2996

<210> 206

<211> 914

<212> PRT

<213> Homo sapien

<400> 206

Met	Ser	Met	Val	Ser	His	Ser	Gly	Ala	Leu	Cys	Pro	Pro	Leu	Ala	Phe
1															15
Leu	Gly	Pro	Pro	Gln	Trp	Thr	Trp	Glu	His	Leu	Gly	Leu	Gln	Phe	Leu
															20
Asn	Leu	Val	Pro	Arg	Leu	Pro	Ala	Leu	Ser	Trp	Cys	Tyr	Ser	Leu	Ser
															35
Thr	Ser	Pro	Ser	Pro	Thr	Cys	Gly	Met	Arg	Arg	Thr	Cys	Ser	Thr	Leu
															50
Ala	Pro	Gly	Ser	Ser	Thr	Pro	Arg	Arg	Gly	Ser	Phe	Arg	Ala	Trp	Ser
															65
Leu	Phe	Lys	Ser	Thr	Ser	Val	Gly	Pro	Leu	Tyr	Ser	Gly	Cys	Arg	Leu
															85
Thr	Leu	Leu	Arg	Pro	Glu	Lys	Asp	Gly	Thr	Ala	Thr	Gly	Val	Asp	Ala
															100
Ile	Cys	Thr	His	His	Pro	Asp	Pro	Lys	Ser	Pro	Arg	Leu	Asp	Arg	Glu
															115
Gln	Leu	Tyr	Trp	Glu	Leu	Ser	Gln	Leu	Thr	His	Asn	Ile	Thr	Glu	Leu
															130
Gly	Pro	Tyr	Ala	Leu	Asp	Asn	Asp	Ser	Leu	Phe	Val	Asn	Gly	Phe	Thr
															145
His	Arg	Ser	Ser	Val	Ser	Thr	Thr	Ser	Thr	Pro	Gly	Thr	Pro	Thr	Val
															165
Tyr	Leu	Gly	Ala	Ser	Lys	Thr	Pro	Ala	Ser	Ile	Phe	Gly	Pro	Ser	Ala
															180
Ala	Ser	His	Leu	Leu	Ile	Leu	Phe	Thr	Leu	Asn	Phe	Thr	Ile	Thr	Asn
															195
Leu	Arg	Tyr	Glu	Glu	Asn	Met	Trp	Pro	Gly	Ser	Arg	Lys	Phe	Asn	Thr
															210
Thr	Glu	Arg	Val	Leu	Gln	Gly	Leu	Leu	Arg	Pro	Leu	Phe	Lys	Asn	Thr
															225
Ser	Val	Gly	Pro	Leu	Tyr	Ser	Gly	Cys	Arg	Leu	Thr	Leu	Leu	Arg	Pro
															245
Glu	Lys	Asp	Gly	Glu	Ala	Thr	Gly	Val	Asp	Ala	Ile	Cys	Thr	His	Arg
															260
Pro	Asp	Pro	Thr	Gly	Pro	Gly	Leu	Asp	Arg	Glu	Gln	Leu	Tyr	Leu	Glu
															275
Leu	Ser	Gln	Leu	Thr	His	Ser	Ile	Thr	Glu	Leu	Gly	Pro	Tyr	Thr	Leu
															290
Asp	Arg	Asp	Ser	Leu	Tyr	Val	Asn	Gly	Phe	Thr	His	Arg	Ser	Ser	Val
															305
Pro	Thr	Thr	Ser	Thr	Gly	Val	Val	Ser	Glu	Glu	Pro	Phe	Thr	Leu	Asn
															325
Phe	Thr	Ile	Asn	Asn	Leu	Arg	Tyr	Met	Ala	Asp	Met	Gly	Gln	Pro	Gly
															340
Ser	Leu	Lys	Phe	Asn	Ile	Thr	Asp	Asn	Val	Met	Lys	His	Leu	Leu	Ser
															355
Pro	Leu	Phe	Gln	Arg	Ser	Ser	Leu	Gly	Ala	Arg	Tyr	Thr	Gly	Cys	Arg
															370
Val	Ile	Ala	Leu	Arg	Ser	Val	Lys	Asn	Gly	Ala	Glu	Thr	Arg	Val	Asp
															385
Leu	Leu	Cys	Thr	Tyr	Leu	Gln	Pro	Leu	Ser	Gly	Pro	Gly	Leu	Pro	Ile
															405
Lys	Gln	Val	Phe	His	Glu	Leu	Ser	Gln	Gln	Thr	His	Gly	Ile	Thr	Arg
															420
Leu	Gly	Pro	Tyr	Ser	Leu	Asp	Lys	Asp	Ser	Leu	Tyr	Leu	Asn	Gly	Tyr
															435
Asn	Glu	Pro	Gly	Pro	Asp	Glu	Pro	Pro	Thr	Thr	Pro	Lys	Pro	Ala	Thr

450	455	460
Thr Phe Leu Pro Pro Leu Ser Glu Ala Thr Thr Ala Met Gly Tyr His		
465	470	475
Leu Lys Thr Leu Thr Leu Asn Phe Thr Ile Ser Asn Leu Gln Tyr Ser		480
485	490	495
Pro Asp Met Gly Lys Gly Ser Ala Thr Phe Asn Ser Thr Glu Gly Val		
500	505	510
Leu Gln His Leu Leu Arg Pro Leu Phe Gln Lys Ser Ser Met Gly Pro		
515	520	525
Phe Tyr Leu Gly Cys Gln Leu Ile Ser Leu Arg Pro Glu Lys Asp Gly		
530	535	540
Ala Ala Thr Gly Val Asp Thr Thr Cys Thr Tyr His Pro Asp Pro Val		
545	550	555
Gly Pro Gly Leu Asp Ile Gln Gln Leu Tyr Trp Glu Leu Ser Gln Leu		560
565	570	575
Thr His Gly Val Thr Gln Leu Gly Phe Tyr Val Leu Asp Arg Asp Ser		
580	585	590
Leu Phe Ile Asn Gly Tyr Ala Pro Gln Asn Leu Ser Ile Arg Gly Glu		
595	600	605
Tyr Gln Ile Asn Phe His Ile Val Asn Trp Asn Leu Ser Asn Pro Asp		
610	615	620
Pro Thr Ser Ser Glu Tyr Ile Thr Leu Leu Arg Asp Ile Gln Asp Lys		
625	630	635
Val Thr Thr Leu Tyr Lys Gly Ser Gln Leu His Asp Thr Phe Arg Phe		640
645	650	655
Cys Leu Val Thr Asn Leu Thr Met Asp Ser Val Leu Val Thr Val Lys		
660	665	670
Ala Leu Phe Ser Ser Asn Leu Asp Pro Ser Leu Val Glu Gln Val Phe		
675	680	685
Leu Asp Lys Thr Leu Asn Ala Ser Phe His Trp Leu Gly Ser Thr Tyr		
690	695	700
Gln Leu Val Asp Ile His Val Thr Glu Met Glu Ser Ser Val Tyr Gln		
705	710	715
720		
Pro Thr Ser Ser Ser Thr Gln His Phe Tyr Leu Asn Phe Thr Ile		
725	730	735
Thr Asn Leu Pro Tyr Ser Gln Asp Lys Ala Gln Pro Gly Thr Thr Asn		
740	745	750
Tyr Gln Arg Asn Lys Arg Asn Ile Glu Asp Ala Leu Asn Gln Leu Phe		
755	760	765
Arg Asn Ser Ser Ile Lys Ser Tyr Phe Ser Asp Cys Gln Val Ser Thr		
770	775	780
Phe Arg Ser Val Pro Asn Arg His His Thr Gly Val Asp Ser Leu Cys		
785	790	795
800		
Asn Phe Ser Pro Leu Ala Arg Arg Val Asp Arg Val Ala Ile Tyr Glu		
805	810	815
Glu Phe Leu Arg Met Thr Arg Asn Gly Thr Gln Leu Gln Asn Phe Thr		
820	825	830
Leu Asp Arg Ser Ser Val Leu Val Asp Gly Tyr Phe Pro Asn Arg Asn		
835	840	845
Glu Pro Leu Thr Gly Asn Ser Asp Leu Pro Phe Trp Ala Val Ile Leu		
850	855	860
Ile Gly Leu Ala Gly Leu Leu Gly Leu Ile Thr Cys Leu Ile Cys Gly		
865	870	875
880		
Val Leu Val Thr Thr Arg Arg Lys Lys Glu Gly Glu Tyr Asn Val		
885	890	895
Gln Gln Gln Cys Pro Gly Tyr Tyr Gln Ser His Leu Asp Leu Glu Asp		
900	905	910
Leu Gln		

<210> 207
<211> 2627
<212> DNA
<213> Homo sapiens

<400> 207
ccacgcgtcc gcccacgcgt ccggaaggca gcggcagctc cactcagcca gtacccagat 60
acgctggaa cttccccag ccatggcttc cctggggcag atcccttct ggagcataat 120
tagcatcatc attattctgg ctggagcaat tgcaactatc attggctttg gtatccagg 180
gagacactcc atcacagtca ctactgtcgc ctcagctggg aacattgggg aggatggaat 240
ccttagctgc actttgaac ctgacatcaa actttctgtat atcgtgatac aatggctgaa 300
ggaagggtgtt ttaggcttgg tccatgagtt caaagaaggc aaagatgagc tgcggagca 360
ggatgaaatg ttcagaggcc ggacagcagt gtttgcgtat caagtgtatag ttggcaatgc 420
cttttgcgg ctgaaaaacg tgcaactcac agatgtcgc acctacaat gttatataat 480
cacttctaaa ggcaagggga atgtaaacct tgagtataaa actggagcct tcagcatgcc 540
ggaagtgaat gtggactata atgccagctc agagaccttg cggtgtgagg ctccccatg 600
gttcccccag cccacagtgg tctggcata ccaagttgac cagggagcca acttctcgga 660
agtctccaat accagctttg agctgaactc tgagaatgtg accatgaagg ttgtgtctgt 720
gctctacaat gttacgatca acaacacata ctctgtatg attggaaatg acattgcca 780
agcaacaggg gatatcaaag tgacagaatc ggagatcaaa aggccggagtc acctacagct 840
gctaaactca aaggcttctc tttgtgtctc ttctttctt gccatcagct gggcacttct 900
gcctctcagc ctttacotga tgctaaaata atgtgcctt gccacaaaaaa agcatgcaaa 960
gtcattgtta caacagggat ctacagaact atttcaccac cagatgtac ctatgttat 1020
atttctgggaa gaaaaatgaat tcatatctag aagtctggag tgagcaaaaca agagcaagaa 1080
acaaaaaagaa gccaaaagca gaaggctcca atatgaacaa gataaatcta tcttcaaaga 1140
catattagaa gttggaaaaa taattcatgt gaactagaca agtgtgttaa gagtgataag 1200
taaaaatgcac gtggagacaa gtgcattcccc agatctcagg gaccccccc tgcctgtcac 1260
ctggggagtg agaggacagg atagtgcatg ttctttgtct ctgaattttt agttatatgt 1320
gctgtatgt tgctctgagg aagccccctgg aaagtctatc ccaacatatc cacatcttat 1380
attccacaaaa ttaagctgta gtatgtaccc taagacgctg ctaattgact gccacttcgc 1440
aactcaggggg cggctgcatt ttagtaatgg gtcaaatgat tcactttta tgatgcttcc 1500
aaagggtcct tggcttotct tcccaactga caaatgcca agttgagaaaa aatgatcata 1560
attttagcat aaacagagca gtggcgaca ccgattttt aaataaaactg agcaccttct 1620
ttttaaacaat acaaattgcgg gtttattttt cagatgtatg tcatccgtga atggtccagg 1680
gaaggacctt tcaccttgc tatatggcat tatgtcatca caagctctga ggcttctct 1740
ttccatcctg cgtggacagc taagacctca gtttcaataa gcatcttagag cagtggact 1800
cagctgggtt gatttcggccc cccatctccg gggaaatgtc tgaagacaat tttggttacc 1860
tcaatgaggg agtggaggag gatacagtgc tactaccaac tagtgataa aggccaggg 1920
tgctgctcaa ctccttacca tgtacaggac gtctcccat tacaactacc caatccgaag 1980
tgtcaactgt gtcaggacta agaaaccctg gttttagtaa gaaaaggccc tggaaagagg 2040
ggagccaaca aatctgtctg ctccctcaca ttagtattt gcaataaagc attctgtctc 2100
tttggctgtt gcctcagcac agagagccag aactctatcg ggcaccagga taacatctt 2160
cagtgaacag agttgacaag gcctatggga aatgcctgtat gggattatct tcagcttgtt 2220
gagcttctaa gtttcttcc ctccattcta ccctgcaagc caagttctgt aagagaaaatg 2280
ccttagttct agtcaggtt ttcttactct gaatttagat ctccagaccc ttccctggcca 2340
caattcaaat taaggcaaca aacatataacc ttccatgaag cacacacaga ctttgaag 2400
caaggacaat gactgcttga attgaggcct tgaggaatga agcttgaag gaaaagaata 2460
ctttgttcc agcccccttc ccacacttct catgtgttta ccactgcctt cctggacctt 2520
ggagccacgg tgactgtatt acatgttgg atagaaaact gatttttagag ttctgatcgt 2580
tcaagagaat gattaaatat acatttccta caccaaaaaa aaaaaaaa 2627

<210> 208
<211> 282
<212> PRT
<213> Homo sapiens

<400> 208
Met Ala Ser Leu Gly Gln Ile Leu Phe Trp Ser Ile Ile Ser Ile Ile
5 10 15
Ile Ile Leu Ala Gly Ala Ile Ala Leu Ile Ile Gly Phe Gly Ile Ser
20 25 30
Gly Arg His Ser Ile Thr Val Thr Thr Val Ala Ser Ala Gly Asn Ile
35 40 45
Gly Glu Asp Gly Ile Leu Ser Cys Thr Phe Glu Pro Asp Ile Lys Leu
50 55 60
Ser Asp Ile Val Ile Gln Trp Leu Lys Glu Gly Val Leu Gly Leu Val
65 70 75 80
His Glu Phe Lys Glu Gly Lys Asp Glu Leu Ser Glu Gln Asp Glu Met
85 90 95
Phe Arg Gly Arg Thr Ala Val Phe Ala Asp Gln Val Ile Val Gly Asn
100 105 110
Ala Ser Leu Arg Leu Lys Asn Val Gln Leu Thr Asp Ala Gly Thr Tyr
115 120 125
Lys Cys Tyr Ile Ile Thr Ser Lys Gly Lys Gly Asn Ala Asn Leu Glu
130 135 140
Tyr Lys Thr Gly Ala Phe Ser Met Pro Glu Val Asn Val Asp Tyr Asn
145 150 155 160
Ala Ser Ser Glu Thr Leu Arg Cys Glu Ala Pro Arg Trp Phe Pro Gln
165 170 175
Pro Thr Val Val Trp Ala Ser Gln Val Asp Gln Gly Ala Asn Phe Ser
180 185 190
Glu Val Ser Asn Thr Ser Phe Glu Leu Asn Ser Glu Asn Val Thr Met
195 200 205
Lys Val Val Ser Val Leu Tyr Asn Val Thr Ile Asn Asn Thr Tyr Ser
210 215 220
Cys Met Ile Glu Asn Asp Ile Ala Lys Ala Thr Gly Asp Ile Lys Val
225 230 235 240
Thr Glu Ser Glu Ile Lys Arg Arg Ser His Leu Gln Leu Leu Asn Ser
245 250 255
Lys Ala Ser Leu Cys Val Ser Ser Phe Phe Ala Ile Ser Trp Ala Leu
260 265 270
Leu Pro Leu Ser Pro Tyr Leu Met Leu Lys
275 280

<211> 309
<212> PRT
<213> Homo sapiens

<400> 209
His Ala Ser Ala His Ala Ser Gly Arg Gln Arg Gln Leu His Ser Ala
5 10 15

Ser Thr Gln Ile Arg Trp Glu Pro Ser Pro Ala Met Ala Ser Leu Gly
20 25 30

Gln Ile Leu Phe Trp Ser Ile Ile Ser Ile Ile Ile Leu Ala Gly
35 40 45

Ala Ile Ala Leu Ile Ile Gly Phe Gly Ile Ser Gly Arg His Ser Ile
50 55 60

Thr Val Thr Thr Val Ala Ser Ala Gly Asn Ile Gly Glu Asp Gly Ile
65 70 75 80

Leu Ser Cys Thr Phe Glu Pro Asp Ile Lys Leu Ser Asp Ile Val Ile
85 90 95

Gln Trp Leu Lys Glu Gly Val Leu Gly Leu Val His Glu Phe Lys Glu
100 105 110

Gly Lys Asp Glu Leu Ser Glu Gln Asp Glu Met Phe Arg Gly Arg Thr
115 120 125

Ala Val Phe Ala Asp Gln Val Ile Val Gly Asn Ala Ser Leu Arg Leu
130 135 140

Lys Asn Val Gln Leu Thr Asp Ala Gly Thr Tyr Lys Cys Tyr Ile Ile
145 150 155 160

Thr Ser Lys Gly Lys Gly Asn Ala Asn Leu Glu Tyr Lys Thr Gly Ala
165 170 175

Phe Ser Met Pro Glu Val Asn Val Asp Tyr Asn Ala Ser Ser Glu Thr
180 185 190

Leu Arg Cys Glu Ala Pro Arg Trp Phe Pro Gln Pro Thr Val Val Trp
195 200 205

Ala Ser Gln Val Asp Gln Gly Ala Asn Phe Ser Glu Val Ser Asn Thr
210 215 220

Ser Phe Glu Leu Asn Ser Glu Asn Val Thr Met Lys Val Val Ser Val
225 230 235 240

Leu Tyr Asn Val Thr Ile Asn Asn Thr Tyr Ser Cys Met Ile Glu Asn
245 250 255

Asp Ile Ala Lys Ala Thr Gly Asp Ile Lys Val Thr Glu Ser Glu Ile
260 265 270

Lys Arg Arg Ser His Leu Gln Leu Leu Asn Ser Lys Ala Ser Leu Cys
275 280 285

Val Ser Ser Phe Phe Ala Ile Ser Trp Ala Leu Leu Pro Leu Ser Pro
290 295 300

Tyr Leu Met Leu Lys
305

<210> 210
<211> 742
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(742)
<223> n=A,T,C or G

<400> 210
cattgggtac gggccccctc gagtcgacgt atcgataagc ttgatatacg attcggcacg 60
aggcccgacc gctcccttag agccagcaac gggcagtgtat gtttagcccc gaggaaaaat 120
tacatgcgga atggaaagca ggcgctcagg gtggctctg ctgaaatgag agctggagtg 180
caggtccgt ggttccttggg catgcgggtg tggctcagg ttcacccctgc agatggagtg 240
ggacttgta cccaggccag cctggggact gccttcac cccttcgc aggctgacct 300
tgtcaccttgc ccttttgagc ttgcctctct cctgcccaga ngtccttggg gcaaatggg 360
ggtcgagagg catttggcac tcacgcctca ccacggacac tggtgcatc ttgggtac 420
cttggcctca atctattgtt gggggangga ngactgangc ccattgtctgg ggccctgaat 480
gcaggggactg taaccaccca tcccttc tcccttc gcacncttgc 540
tttgcattta atgtcaccta atttcctact gangtgggtct agaagctcct ccggcattgc 600
ccttgcgcgc agcaaatttt tatccctagg gttaaagataa cagaaggcan ctttgggcct 660
tgcctgcccac attctcaggnt ntnactgaa gcacagtatc tatttctcca aaaatagggg 720
ctgtnaactt gttactaccc cc 742

<210> 211
<211> 946
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(946)
<223> n=A,T,C or G

<400> 211
ggcacgaggc acatcgctgg attttcatt gccaagctct attaattcat tcttttcat 60
aaccttttat tcttatttca tggatgcaac attttcttgc tcttcaggaa aataataatt 120
attcctactt taaaaggctt aatttcttta ttacttttatt tctctggag tgagttttc 180
ctaaaggat aatgagatgg aaaatgaaaa aacaaagttt agacatggag ataccttcgt 240
aaactcaagc attcctctac gtggatgtgc cagaggaaaa gaacagaaca aaggagggtt 300
gacactattt aaataaaaaat atataagaat attacataac aaacaaaaaa gcccaaattcc 360
tcaggttggaa aaggaggaga aaatgtcaag caagacaaaa acagatgaag caacaaaaaa 420
agtgacatag ctggtcacct atattgaaat ttccagaacat gagtataaa ggactcccg 480
aaaaaaaaaaaaa aacccaaact aaaaaacaga aaaaaaggac tttaccacccn aaaaacttgan 540
gaatcaggaa gactcagttt ctcattaaga aaantgtat agggatggg ggcaaggct 600
tcaaagtngc aggggatacc aataaccttct ctgaagttt ggaacttcat actccaaat 660
ngaatttttgc tttgaatagc cccggtagg ggccaaatttt aggacttaga aaggacccng 720
gnaaatcatt cccnncttgc cccccccgaa agaaattaat agaaggggtt tattcccgcc 780
attannaaaaa aaggaatcca ggaatnccg ntttttcca gtgtangnt ggggntgtan 840

aaactgaggg cttagcaagg gcgnattaa ccacccnngg tcccacccca aaantggnnng 900
gggtgggccc caaattcggg ntnttnccct ttaangcgtt aaaccc 946

<210> 212
<211> 610
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(610)
<223> n=A,T,C or G

<400> 212
ggcacgaggt ttctggctgg agctcggac actggctcac tgcaagtgggt ggtgtcgaca 60
gtggtangag ggcaaccagt aacgggagct ttcctgcga ggcaggaaga cgagtagaaag 120
ggagcggcat gctggaggct ggagcctgag cccctggggc tcgccttgct gtgtttgggt 180
gtgacgtggg acactgcagc tcggccagag tggtaaaaaa tgtcctgggt tacgctttc 240
tggcttgcc cgtctatctg ctccaagcca ggctgganga ngagganaag gaatcacctg 300
tggtaacgtg gggcctgcat gtggcgtgac tctgcaactc gcctcgtgtg actgatggca 360
gccacggaga ctgcagctcg acagggagtg aggcttctca ntggctgaa agctcagctg 420
actcccacga aatttgcgg aaactcaagg ctgtcagtga ctttcgtggc gccaagactt 480
aancangcgc gttgcatgca tccggccagt gtctgtgca cgtccccctga cnccacctg 540
anataancac ccggAACGCG cnncgcgcag gccgcgcga cacgnccggg cancaacttg 600
gctggcttcc 610

<210> 213
<211> 438
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(438)
<223> n=A,T,C or G

<400> 213
ccganagcgg tttaaacggg ccctctagac tcgagcggcc gccctttttt ttttttttg 60
aaataaaattt ctagattatt tattacataa gcagaccact gaaacattta ttcaaaaagta 120
ttccatttag agtcaaaaac atattgatat gattattatt ggtctgttaa agaaaacaaa 180
ataaaaaagaa caaaactggga attatcaata aacaaatcaa aacttagatg taattataac 240
ctaaaggct cacagggcaa atgtgaagca agcttctgtc tcagagcctg catatggaaag 300
acatgttagta cttagcttg gcaccccttct ttcctccctc tggttgagtt taagtattaa 360
taaaaagggtgg actgagaaaa cttttttta caatcttatg gggtatTTT agtggaaacg 420
tttagaaagt aggaatat 438

<210> 214
<211> 906
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(906)
<223> n=A,T,C or G

<400> 214
 gccctctaga tcgngcggcc gccctttttt tttttttttt gaaataaaatt tctagattat 60
 ttattacata agcagaccac tgaaacattt attcaaaagt attccattga gagtcaaaaa 120
 catattgata tgattattat tggctgtta aagaaaacaa aataaaaaga acaaactggg 180
 aatttatcaat aaacaaatca aaacttagat gtaattataa cctaaaggc tcacagggca 240
 aatgtgaagc aagcttctgt ctcaagcct gcataatgaa gacatgtatg acttagctt 300
 gncatcttc tttcctcctc ttgttgagt ttagtattaa taaaagttgg actgagaaaa 360
 cctttttta caatctttagt ggttattttt agtggaaacg ttttagaagta gaatatacat 420
 attaaaactg cncagaacaa atgnggtgca tctcaaatgg ngttccattt tcaaaatatg 480
 aacacatatg ggcagcattt ttttttttaa aaagtcagaa ggggcctnct catgccccctt 540
 tccacttctt cactcattgg nccttcaacc caagcttaac tactntcctg acctccaaca 600
 tcataaaacta gtttccnagc tttgaaactt ttttccaatg agtcntaccg gaatagatgn 660
 tcacagaanc ctcttaaaaaa tttggaccc tgcccggnnt ntaaaaaggg tgcaataaac 720
 ccaccaacat ctggctggg gggcagggg caaaaagaan ttcccaaaac cgttttgtat 780
 naaaaaaaggg gactttgaa aaaaaaattttaa aaattttgc cagnaaagca tgggncccc 840
 cccttgaana aacccctgc atnaaaccaa ctttntggta ntttttngg tanggttttt 900
 ctggct 906

<210> 215
<211> 312
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(312)
<223> n=A,T,C or G

<400> 215
 ggcacgagga aaccaggtt gctgggtttt ggggtgtaaac ttaaaaatga caatcagcat 60
 gagctggccg tgggctgtgg ggggtgtagg ggcatttgg taagggacc ctcgctcaat 120
 ccctctctgt tctgggtggg aggacaagga gggccaatag gggccaatag ggaggctgct 180
 gctaggangg tttcctaaaaa gaacaggtgt agggctaggg ctgggtctta gttcaggttg 240
 ctctggccag tgatttatcc acacacacct ttctgcaagtg tgcctaaagg aganggcagg 300
 gataggagt tc 312

<210> 216
<211> 341
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(341)
<223> n=A,T,C or G

<400> 216
 taagcctntc gaanataatg aatgagtcan ggagaggctn atgangaaat nccaaacacc 60
 tgactaatng gtgccacatg attncaatgg nctanacatg ggttagatct cttcngngaa 120
 atgagcaata acacnttaa antcntcaat tgaccttagac acttcacact taaaanatca 180
 tcacttttaa ngaccacaa tgatgcttaa gaatcacatt ttgtgnngaa ntggantctg 240
 gctacttaca cgaacagatt cttattcctg ttcatgagcc agtagaccccg gaanaagact 300
 taagagcttc tgancttct ctttagctca nngcttgaan g 341

<210> 217

<211> 273
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(273)
<223> n=A,T,C or G

<400> 217
nnccctcncc ccttnaonga catgaacaaa acagcngtct ngaaattttta ttaacattnn 60
aagggttacn ctccctnctt ntgtttccg nttaannta nacctgcgcn ggggcggccg 120
atncagccct atagtgagaa gcctaattnc agcacactgg cggccgttac tanngnatcc 180
cgactcggta ncaantttg gngtaaagat ggacatanct ctatccnnga gnactcgtca 240
nccnttctct atnttacatg cnctaacgna gac 273

<210> 218
<211> 687
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(687)
<223> n=A,T,C or G

<400> 218
tttcagtgc tgttttgttc tcaattttga tgtcaaaatc tctgggtct tctaancng 60
ttatgttctt ccancaaattc cttccagttt ttgttaatttt tttctatatac agaagcgcct 120
gancccaatg cccaaattnat acaccggctc tctccggAAC gcttggtcna aagggtntag 180
tcnatnngc tccttggaaagc atctnaaatg ctccaggtt ctcccangnc cctggannac 240
ttcanttgtc tanacgaatc ctggtttgc agcggtcctt gatatcgaa ggaaatacgg 300
taaaaattat ccaagctctc ttcccactna gganttcgga tctcatcagc cgggtaaagg 360
aaaactcctc angaagtttgc ggcttccct ccggcttacc ggctaatgtt aggaattact 420
tctggctctc ttccgataca tcctctctc aaagttaaga aggttaaaag aatnttaacn 480
tctcccagtgc gctaattgtc aaacaccatc ctcatnagtc agactgggt ttcgaaagg 540
ggatataacc tccttgcnag ttnnaattaa aagggttaccc ccanatggac tanccctcnc 600
cccgggattt nctctctcac aggagaagg gtctcncnc ttggctcatc cgaagcatag 660
gcaaaccccn ggaaattttc agaaacc 687

<210> 219
<211> 247
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(247)
<223> n=A,T,C or G

<400> 219
ggcccttcn ctttnaattc gagagatcca aggttcaagg catgaaatac cagnctataa 60
aatgtctcaa gacntaaata atacggatng ngatagagag gttgaataat aaatgaanaa 120
anatgaaagn nattatnggg gaatacnaaa aaancngact aangcggca ctgctggca 180
tggnnaaatc ggattaattc ctcataggac agccnaaccc cttaaaatct cantttccgt 240
nacccga 247

<210> 220
<211> 937
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(937)
<223> n=A,T,C or G

<400> 220
cgggctcgag tgccggccga agctttttt actatagacc aatattaaag tcagttaagt 60
tccaaataca gantggaaa actaaagtaa aatatttaat gggagaatat ctgcacatcta 120
atatgtcaac tgtttgctat ttttcagcta ttaatccctt ctacctgtat ctcagaaaca 180
aattaaaaaa ttaatagatt tgacagcaaa atcattcagc acttactta ctccatcagc 240
aaggtaattta tttttttttt tccatccatg tggccaaact gaaaatccct aaccaccacc 300
aaccaaaaat aaataaataa aaggagaggg ggtgggggga gagagagaga gaaagctcat 360
taaatagtaa aaaagtaat aaaacaatga agttaaattt acgcctcagt aggcccagaa 420
actgtaaaca tttcacatgt aaatcatata caataaacac tgctaaaagt gtaaaattcta 480
ctggcttctg agatacaaatac acacgagtag agggaaattct aagacatttc tacttggtt 540
atgcataattt aaaattcagg gaaatatcag ctatttctacc tgaatatgt ttaagaaaaaa 600
ttccatattt ctctaaaaaa aggaataatc agaagacgct acataactatg taagaaaaact 660
atacaatgac ccatcattag aagattcaga ataggaaga aataataatt cactaataaaa 720
atataatttat attgactgtc tttttttatg atagcaacaa tgattcagca taaagtaaaa 780
atataatgtat ttccugatgcc attttttattt cagttattct tttgagttc tgtagaata 840
attatctgcc tatctctgac ttctgancag tcatttatgt ccaattataa gtacatgtgc 900
atattttattt accttaaact cctctcaaataat cctttca 937

<210> 221
<211> 353
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(353)
<223> n=A,T,C or G

<400> 221
ggctatnnna tnnttnaan atcntgnncnn ccttgacgct gttantaaan aaaaacaaac 60
gaatatcctt tttttgcctt cccctgtnc aataactatc tcacactaat acttacagta 120
taactnttcc tttcaactac caatattaag ttccaagccca cctgggctta agtataccaa 180
caacttaggt aatttgtgc taaccacccat actatatgtt aattataaca ctctaagccc 240
caaggaattt ttgttcagat ttcttataat ttccacttat aaatatnatt ccncctctat 300
gggtatatnn nnccctctagn cccatatnnnc ccacngggat ttgttgaggg ggc 353

<210> 222
<211> 813
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(813)

<223> n=A,T,C or G

<400> 222

```
ggcacgaggc tttactaagg ccagactcac tatccccgt tctgttctgt ggtacactgt 60
tcactcccta gtccatccta acctgacttc ctggccactg cagcttcc gataagggtc 120
agcagtggct tagttattgc taaataataa ggcacatgc actcccttt tcctgaaaca 180
ttgtccctcc ttggtttctg ttccctccta ggtctctat cactccctt tagtcttctg 240
tgcggacttc tgcccttctt gccccttaaa agttggatt ttccaggatt ctgtcctagg 300
cccacttaact ttcattctg cacgttctg ttggatgatt ctatcacatc cctaacttct 360
gctgcccagt atgcacttaa aattccaaa tctgtatatc tggatctggc ctgtgtctct 420
agcctagaag tgtgctttat cccagaagca cctcaaacac tgcaacttgg aaattaagct 480
taactgactct cgagtctcaa gtcccaaact gacttcttt tcttatattt ggtagtgac 540
aacactattt attcagtcat gcaaaccaga gcccctgagaa ccatcttaca ttctctttct 600
ccctttaactc agttcttgc tctgttctt ttcctccnc ttcctgcct gtgggcctag 660
nggnccattaa ctgggtggca ctgcttact ttcnattttt ttggctganc taaccnnaag 720
ancctnttgtt aggggccttt ctntcaggcn tnacttctnn caagancccc cgaaaccaga 780
tccnggggan tgctatggnn tggaaatatt ttg 813
```

<210> 223

<211> 882

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1) ... (882)

<223> n=A,T,C or G

<400> 223

```
tcacactact gagaagcagg gaaacccact gaaagggcac gtttcttaac ctcagaatgg 60
ggctactagc ctctaaagca ggaattgcgt tttgttttagt atttccatgg tctgctgcaa 120
ggcgtggcct ttacccaatg gataaatcg tacaaggcgc ttgtgagcag tcaagttct 180
cgagggttac agttgaaggg aagtggatt gtttccctgc gcatttaat gaaggttagt 240
gggtgatcac ctttccttaa atgtgtgaag ggatgagata aagagatagg catcttaatt 300
gccactgatg gccttcaggt gaggacaggg atgagccaaac tgaagctttg acaattgtgc 360
tgaacccaaa acttcaaaaa caagaaaaaa catagactgg ctgaaatgat ctaagtcaac 420
agagcatggc cagcgcttca tacaaggcag gaccacaggg gaacactgac agcccaggag 480
gcactgagac agaggcagtg ggaagaagtg acagacccca gggactcccc accaacagca 540
gctgctgttg attaggaacc cccagtagac tgcaggcac ctggtagtgg agaggctacc 600
aaggccccgga ctggagagga gccaaaggaa gaaacagtgc agtgcattaa cccctctgg 660
tctgcccgtg tccatacccc tagggagatt ccattccaga agtggacata ttccccacaga 720
gtgcctgggg ctcactcatc acagctgccc ctncatgaag gcatctcac tgcagccta 780
ncagggaaaca gggcatttg cattaggcan cttgctgtcc tagaaggcnt cgggngtccc 840
tacactgccc atgtcccaa nngngttcaa nctcnaaaa tn 882
```

<210> 224

<211> 660

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1) ... (660)

<223> n=A,T,C or G

<400> 224

gattaaactc aatcattcac ccgggctcg a gtgcggccgc aagttttt tttttttt 60
 tttttttt ttttggncct ctgggctgt gcccggaaagg ggantgctgg gccacntgg 120
 tgtccgtgt tgatttctg ggacctgccc ccccgtncc cgccccggnt gccgcgttc 180
 actccccgcc gcggtgcnag gggcccccgtg tgccgcac cttccaccc gtgtttgt 240
 gttttttga ctntggcgt cccagggtg cancggccgt gggggccctgg tttgcttca 300
 cctcttcata tcgtcaactgg cgcgnantgn gtctnttca aacaacgtn tgaaggnc 360
 nccctggct cctgtgaacc cggccgtt tgcggcaan tctgaggctc ttgcgttatt 420
 ctggatccgg cctntggcgt gangcgtgt ctgcaggcac tgctccatt gctggcancc 480
 ttttctcccc gtggccgccc ggcgcctcat naaaggcggt gcaaacgccc gccctcgcca 540
 gcgcaagtc aaacnccggt ggcgcgga ccccccggcg gnccggaaca ccccancagg 600
 cggcaccac aanaagcgcg gnccctccggc gtctaaaact nccatgtggc nccccccgn 660

<210> 225
 <211> 438
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <222> (1)...(438)
 <223> n=A,T,C or G

<400> 225
 aaaaaaaaaaag gaaaagtacc cagtgcctc agttcttag cctcctctac agccctgttg 60
 gnttttaaac ctgtgcctg tgctgtgtc cccacttaat atatatagta cacagctgga 120
 gagatggctc agccaggaga gggaccata ggtctgtaa ttccagagga naggcaggna 180
 tttataggtg gntctgtcag gtgaaatcng aggagccaaa gctattgtat gtgcataatgt 240
 cagccggct ctgtggagg tggtaaga cctatggnat gggacangtg tncacgctgg 300
 gatctctggc cggttccgaa aagtgaggat caggtatgtt gttggctgatt gcacaagtt 360
 anaacccagg attaggaca cacaggtcag cacctgcctc tcagcatcct gactgggtgt 420
 gatggcata ctcaaggc 438

<210> 226
 <211> 480
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <222> (1)...(480)
 <223> n=A,T,C or G

<400> 226
 aaaattaaaa caaaaaggat ctttagaggc ctttacttca gtggttctca atgtcagagg 60
 atgttatgt acctaatacc aatctccagg ggaactgttt tgaactcaac agactctctc 120
 ctgttctgag agactctggc aaagttggga gagctgccag gtactgtcca catgaccctg 180
 actgccccatg attcaattac cttgaatggc ttatccagtc caataccctc atttcttaca 240
 tgaggaaact gaagcacgtt tcacatagtg atacaatgaa aacttggct taatcgatt 300
 tcagtgcgtc cagttacaatg tcttgagcat atcaatttct tccaaccctt gacaacataa 360
 ggtacgacca tcaaattttt tatttctgtc aatttattag accaaaaaaa aagggnatct 420
 cncccattgt tttacaggga tgatttatt ncagaggatt tcacntggc gctgattcnt 480

<210> 227
 <211> 423
 <212> DNA

<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(423)
<223> n=A,T,C or G

<400> 227
cattgtgttg ggctctgctt agcacatcac atcggagcac agaggtgacc tttctgc 60
caggatgtt caccttagtc acctgattga ttcccttca ctttggtcac gtgattcctc 120
caggaggatg ttcaccttg tcgcctgatt cttccaggag gatgttcacc ttggtcgcct 180
gaccacacag gcatctatca ggcttctca ctgcagccac tatgtccccaa taatggatga 240
gtgtcttgg gagaatgtt ccaaatacaca ctgatacattt ttgcctcata cggcctcacc 300
ccccaaataat cnaccactaa tgactgcctc atagcagttt ttccatttcc acagttcctt 360
ctatatgtat taattgtcat tctactataa agaanactt ttctttaaa aaaaaaaaaa 420
aag 423

<210> 228
<211> 249
<212> DNA
<213> Homo sapiens

<400> 228
cattgtgttg ggctgttagta aaatatgtgt ctggtaagat atgtgaagaa ataaaataag 60
atcaattaaa tctggcccat tgaatgacac attaattgtt tattaatatgtt taatgtt 120
gatatttagga gatgggtggaa cattatggca aactaaattt gggaggaggt tgaattgtat 180
aatttatgaa atcctaaagt ctagtacatt aacactctt actgtcaact tttcaaagca 240
gtgagaaac 249

<210> 229
<211> 436
<212> DNA
<213> Homo sapiens

<400> 229
cattgtgttg ggatgttatac tgaccatcac aatatgattt ataataatggaa ggcataatgtt 60
catttctcat tggggcagga gtgtggcaag ggggaagaag agctttacca attaactcaa 120
gattattttgg tgacattttctt cttacctttt aggtgaggag aaagagacag aggtggaga 180
attgggtgtt ttagtatgtt gatacattaa gctgcctgaa agcagatgtt aaatccttatt 240
gaaaataattt ttatttgctt tttgtttagg gcattgttta gcaaaataactt acacaaaaag 300
tcttgacctg tgggtttgaa atggcagatg ttcacagtga ggactgagcc ttggggcaac 360
atcaatcttc acaattctgc acctatttgc tcaataactg gcttgggttgg aaaaaaaaaagg 420
aaaaaaaaaaa aaaaag 436

<210> 230
<211> 760
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(760)
<223> n=A,T,C or G

<400> 230
cattgtgttg ggnngtggaa ggaaaanttt gaggcaatga agctaaacat aaaagaggaa 60
aagcanatgt tacctaattg accacaatct acaaagtcca aatanaaaaac ctgggagtt 120
gataggatga aactataacc tccagcaaag agcttaacag caattaaaaat aaagacaaaat 180
ttctgggatg gatnagacaa agtagcatat attacaaagg aaaatanact agtatcatnt 240
acgtttgatt aagtaactgc ttccaaataa ttgaatcata aacaatgatt tctgcggtt 300
taagcttattt atttgggttc cctgggttct ccttaggtgc agtataaat ctccatgcct 360
gatgtttatg taccacacaa agctgctgct tctttcttc attatttcct ttttaagtga 420
aagtttaatac ctttatatg ttacagagaa gaggcagaaa aagccacact cccactatgc 480
tattaaatgc cctgaggatc aactgaggaa tgattatacn catggctgaa tacagtnat 540
tcatttggattt ctttggattg tanataacaa aagggtgtat tctgttaacat cttgtgncaa 600
ttanccaaat gttaaggcga aaatggaatc tttcaaaacaa gtgttntaaa caggttttga 660
ttttccaaaaa ttantatta gaacccnttc aattctgaa gtncccaat ttccangttg 720
tgttttctct cccaattttt cttcccttg naaattcccc 760

<210> 231
<211> 692
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(692)
<223> n=A,T,C or G

<400> 231
cattgtgttg ggggggtgctn tggggagaac acgttatgt tganatnggg ctccccgaga 60
aagccttattt gacacnttcg aataaggacc cntngggaaa ttcangtgag ttgtggacat 120
ncntagataa natcaaaggc cttgangaag tccgccttgc accttccngt ctgcgaggag 180
gttgatacca aatgctaagg ggtccagntg cantgtanta tcgtgagatc agagtgtatgg 240
gcagggtgtgg gcatgcgggc cctcaanang aagtgccag gatgactcg acttgcct 300
atatccattc antcctgttc attatttttta ncntccctc naaggacccc caatttnaac 360
catttggat tcaangctat acttataaaa gtcattttt ttnagtcgtt gtgatattaa 420
aaccatttgg acgccangca tggggctcn nggcctataa tcctntccac cttggggaaag 480
ccgaagctgg tnnaatccct naaggtcnng aatttgaaaa ccattctggg ncaacattgg 540
gngaaaaccct gtctctactn caaaaaacan aaaattttct ggggcctngg ttngcaggtt 600
gcctgaaaaat ttcccanct tactccggaa aggccgaatg ccntaaaaaa nnaccttta 660
accccccga angggcgaa agtttccatt tn 692

<210> 232
<211> 518
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(518)
<223> n=A,T,C or G

<400> 232
actcaaatgn ccncttgaag gtcacccaga ctcanaangt gtcaagcttt ggggggttn 60
gtaatnaata nctcggnntc ctgattagtn ctcctagtc gatcncttgc tgatnnngt 120
tcgagcaccc ttcccttgc cccgtcaaac nccngggaaa agcngcctgc ttagtcncct 180
nagccgaatc tgnnttcccg acaccctccg ctcggctggc tgcctggtn aagcngcnntc 240
ctnaaanaan aaagngaagt ctccccngtc tcncccnant cctngggaaa acngcctgaa 300
ccaaatatgt cccccaaggn cnccccaggg cacntaaccg gttaggaggg ccccccncntg 360

gcgtttggn cnnaagccn gccccngnaa taacccnct anaaccacgn aaaaatgca 420
agtcccaaag ggttaagaat ctcccnaccc cccggttccc tcgcaanctt cccctnnngna 480
cttgtgttcc gggaaaaccc ttanccgan cctttcca 518

<210> 233
<211> 698
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(698)
<223> n=A,T,C or G

<400> 233
gcacgagttt ctgtctgtct gtctctctct ctctctctgt ctctctctca 60
cagttagaat ttggtctgtt tctttattca atacccaaat atatgttcat tagggttata 120
ctgtatacac tacacataaac agtttgttt tttgtttgg atattatttg ataataagaa 180
tttaccaca tcattaaaaa aagtttcccc aagctataat tttgataat tgcaactcttc 240
cactattcaa atgttttattt aactctttct ctctggagt aggttacat tccattttag 300
ctatgatact gctttaagag aaattgtttt aagataaaatt tccatagaca ggtcaaaggaa 360
ggtgaatata tgtaagctt tcgatgcctg ttactgaatc tcattctggaa aaacataact 420
gtcaatgccc tcttttctc atgtaaaaaa aatacataac aaaatttacc atcttaatcg 480
ttttaaatg ttacagtacg atagtgttna ctgtatgtac cttgtgcaac agattctctg 540
aaaactttttt cattttcaa aatgaaaact ctgtactcat tgaacaggca gcttcccaac 600
ttccccattc ctcccancc ctacccctgg ttaanagtct nacaaaaccc gggatttta 660
tgaatttga aacacttttta naataccncn tattaggg 698

<210> 234
<211> 773
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(773)
<223> n=A,T,C or G

<400> 234
ggcacgagcg cagctttcg aaagctgtaa tttgtttgt atcaaaagtc ctgcagtata 60
ttagtctcat tgcattttaa agagtttcca agtgatcagt gatgggtgtc tgtttttag 120
tattacggtc ttatgttaatg ttgaaaact agtcagttt ggctgtcggt acggggcgaa 180
aagatcaggc caggcaaagt actctggccg ccaaagtaaa tgcttaaggc cgccaaacgaa 240
ttatgtcctg gggttcgatg agggccgtaa ttaggttgag ctgggttang ctaacctcgc 300
agccatgtcg gagagagatg agagacataa natttaaag tagggcgta ttttacgaag 360
ttctgancca ttcccttgtt tatcggtccc ggcaaaagca actgagataa atgtgttaaa 420
agactcgatg atttttcga cttagcaac gtactcagcc ttgggttctc gtatgttttc 480
aaaggcagct atttgcttag attcatgaaa agtttgactt ganctgcttg tcaatttctg 540
cagcnccggc ttcaactgtt attgaatttgg ttgattaag cncaatacgt tgcnnggtcac 600
caaggtttc catgtttga ctncacctgg tcgaaccaat ttgaattatg tntttttgcc 660
tgnccctgttc ccccnccctt aaatccatct ctttttngaa aaccttgng nggttgaattt 720
cngccgcccc gttcccaacn tttggttcna ccttggaaaaaa aanaatgggt agt 773

<210> 235
<211> 849

<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(849)
<223> n=A,T,C or G

<400> 235
attgggtacg ggcccccctc gagcagcctc cactgcaatg ccgctgaatc aagagacttt 60
tcaatacgtt ttatcagtga aaatgatgtg atctgaagag tcctatcttgc agcactttgc 120
atgacatcca acgttaatgtt ccacaacgtt cttagctgcc caacccttt atcggcaagc 180
tccaaagggtg tggcaaaacg ttctacggcg tcatgaaaag ctgaaaaatg ctgtgtcaac 240
actgcaccgc tgccatctt caaaagcagc gcccattatag tctccgcatt cgaagacgt 300
aacccgcgtt gaatagcctc ataatcaattt ttgttagaaat caatcagagc tggcttaga 360
accctttccat ccaaaccata cgactgtgcg accacgtctg caaaacgcaga cgtcacattha 420
tgcataatgcc ctcttaccgt cagccgatca tcctcactca tagcagcgcg agaaagctct 480
tgttccagct cgtgcacggt atccaattca gtaatcctac gcaacgcgtt ctgaatcgt 540
ttcataagtt cagttttaaa gctcaaaact tcgtcttta nttaaaaaa ttgtgactt 600
aaactgggcg antcttcacc attttattaa tcgtctttt gangganggc ccagcgtag 660
atctgcatacg ccagcgaat cgtaactccc tccccatctt cctccggta acgcanntag 720
tttctccgaa gccttaaaaat tagccggga aaggaaantt atttccccca acaanggnat 780
cgccggncctg gtggttaaaaa ggaactgaaa taaaattaaa nccncttgg gggaaangcc 840
cgccatactg 849

<210> 236
<211> 310
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(310)
<223> n=A,T,C or G

<400> 236
gggggtgggtt gttccgaaa ncggggccc gccaacttg ttggcttggg aatattctgg 60
caagaaaattt tccaggccgg cgccaaattttn atcaagcccg ggcgcctta aaccgaaaac 120
tctggcagggtt tcaaccctt tcatggcgn ttgaaagctt gaagcgcggg aagttaactcc 180
caagcttggttt gcgnttgcgg ttggggccgg gggaaaagtt gaaaacacgg gcgntttgtt 240
gccccccccc cgggcgggtt nttagccat cctggaaaaa ctttcagggt tggctgcta 300
cnaaaacggg 310

<210> 237
<211> 315
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(315)
<223> n=A,T,C or G

<400> 237
gcacgagttt ttgttatattt natnttgctt tggtaangg aagaacacaa naatgccctg 60
cttaaggat tctgtttgtt tgcangctgc nagcggggaa aaaatcnaan tggatnttgc 120

acaacangat ttttagaan tcagaactat gacatgaagt canncagggc actctacgac 180
tgaatttgcn gtgctgcct cacangctcc ttnctcgctc tntnctggca ncngtgactc 240
ntacacgtcc tgganantan cctccctana aggaacgact ccgacacccc cccnntaccc 300
ctnaangttc atcng 315

<210> 238
<211> 510
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(510)
<223> n=A,T,C or G

<400> 238
ngcacgagtn tttgttattt atatattgct ttgtttaaag gaagaacaca aaaatgccct 60
gctaaaggga ttctgtttgg ttgcaggctg cnngcgggga aaaaatcaaa gtgtatttg 120
cagaaaaatga ttttttanaa gtcagaacta tgacatgaag tcaaggcaggg cactctagga 180
ctgaatttgc ttgtgctgcct tcatatgctc cttgctcgct cttttctggc agctgtgact 240
cnCACAGGTC atggaganta tcattcccta aaaggaacaa cnccgatatt catcttatac 300
cattaagtnc atctgtccca ttctatgtng tggatgctaa cttttgatca ttgatngtga 360
tnccatggac atntancatc anctttcana ncctnggatc tttgacnagt cttattantn 420
agantccaac tantacgatg ccganttana aatgctggnt ntccaattcc tactcaaata 480
nccnacatga acttccanc cccctgcnnna 510

<210> 239
<211> 209
<212> DNA
<213> Homo sapiens

<400> 239
ggtgctttc ctttctactc gtcttcctgc ctggcaggag aagctcccgc tactggttgc 60
ccttctacca ctgtcgacac caccaactgc agtgagccag tgtccgaggc tccagccaga 120
aacaggttagc agccatgccc gataccaaac gcccacactt aagagcctga aatgacctga 180
cgcccacctcc gcatgctta cctactgag 209

<210> 240
<211> 610
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(610)
<223> n=A,T,C or G

<400> 240
ggcacgaggt ttctggctgg agcctcgac acggctcac tgcagttgg ggtgtcgaca 60
gtggtagag ggcaaccagt aacgggagct tctcctgcca ggcaggaaga cgagtagaaag 120
ggageggcat gctggaggct ggacctgag cccctgggc tgccttgct gtgtttgg 180
gtgacgtggg acactgcagc tggccagag tggtaaaaaa tgtcctggtg tacgctttc 240
tggctttgcc cgtctatctg ctccaagcca ggctgganga ngagganaag gaatcacctg 300
tggtacgctg gagectgcat gtggcgtgac tctgcaactc gcctcgtgtg actgatggca 360
gccacggaga ctgcagctcg acagggagtg aggcttctca ntggctgaa agctcagctg 420

actcccacga aatttgcggg aaactcaagg ctgtcagtga cttcggtgc gccaagactt 480
aancangcgc gttcatgca tccggccagt gtctgtgca cgtccccatga cnccacctt 540
anataancac ccgaaacgcg cnncgcgcag gccgcgcgca cacgnccggg cancaactt 600
gctggcttc 610

<210> 241
<211> 474
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(474)
<223> n=A,T,C or G

<400> 241
ggcacgaggt ttctggctgg agcctcgac actggctcac tgcagtttgt ggtgtcgaca 60
gtggtagat ggcaaccaat aacgggagct tctcctgca ggcaggaaga cgantagaan 120
ggancggcat gctggangct ggancctgan cccctgggc tcccttgctg tggttgtgg 180
tgacgtggga cactgcagct cggccagant ggtaaaaatg tcctggtgta cgctttctg 240
gcttgcccg tctatctgct ccaagccacg ctggaaagang agganaagga ntcacctgtg 300
gtacgccgga gcctgcatgt gggngtgact ctgcaactcg cctcgtgtga ctgatggcac 360
ccacggacac tgccactcta cagnaatga ggcttctcn tggactngaa agctcanctt 420
nactccncc aagtttgncc gaactcaagg ctntcaactna acttcgtggc gcca 474

<210> 242
<211> 415
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(415)
<223> n=A,T,C or G

<400> 242
ngcggggnnnt tccaccagct cgtgtgcaca agtngcgcca cacaacatg cgcaaggact 60
gcatgtcattc natgtgttcc gccgtggttc tggAACAGCG agtagaagat ggcgttcggg 120
tcgcgaccaa attcgacgtc ntggatgctc ttgcgcaga angtcacgta cgggatcgcc 180
ccgatggatc cgctnaagcg ccggaaaggcc ctgacttgca aaccgcggct cacagaaccc 240
gcaccaccgg cgccctccgc cnacaaaatg cgagcggctt ccgacacaca ctccctcaca 300
tccccgtcnc gcacttcggc ngtttctagc tccgcacgg ttgtcagcgg caccgcggc 360
gccnagctgc cggcgccatc cggtgcacac agcacacacg gatccgctct cgtgc 415

<210> 243
<211> 841
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(841)
<223> n=A,T,C or G

<400> 243

aacgagggtgt cgatgagcgc gaacaatcgc ctccttcat ctctacctga tggtaactt 60
 cgctcctaca gcccggccaa tgaagacgaa tggctgctgc cgaggatggg agtctcaacta 120
 gagcacgcgg cgctggacaa ctcatcgact ttgtacgcttc cggttagctt gcccattcag 180
 ctccactgac gacagagacg gagctggcca ctgccccatctc gacgcagcgg gacaaggagc 240
 agcttcgggc gccgtatgca tcactcgaag agaaccagga gcagccggaa gcaggangcg 300
 ctgcacggta caggcactt cggcgcttca gcggatccat cggcccgatc ccgtacgtca 360
 ctccttgcg caagaacatc caggacgtcg aattcggctcg cgaaccgaat gccatcttct 420
 actcgctctt ccaggacccg gcaaggcaca ttgtatgacat gcagtgcctt ggcgtatgtt 480
 gtgcggcgct accttgggtc acacgaacga nggcaaccaa cccggcccgat gtcggctct 540
 atgcatttctt gttctgttcc ggtgtcatg gccggatgtg gacgtganc ttggtaatc 600
 ggctggtgca tgaagactt ccgcctctcnt caagggcgaa cgcncctcan ttccgganaag 660
 gaacaaaacc ccccnnaag aacggcantt gcancnttt ccccgctgc cggctcttct 720
 ccattcgggn attctctntc tccnaaaant ccgcnaaaatc ttcttcggt ttctccctg 780
 ttttatttgc cccttcccgcc cacttgggtt gttttacatc ctacaancct ttttttctc 840
 c 841

<210> 244
<211> 761
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(761)
<223> n=A,T,C or G

<400> 244
aacgagggtgt cgatgagcgc gaacaatcgc ctccttcat ctctacctga tggtaactt 60
cgctcctaca gcccggccaa tgaagacgaa tggctgctgc cgaggatgg gaggatctact 120
agcacgcgg ggcgtggaca actcatcgac ttgtacgctt ccgttagctt agcccatc 180
gctccactgac gacagagac ggagctggcc actgccccatctc cgacgcagcgg ggacaaggag 240
cancttcggg cgccgtatgca atcactcga gagaaccagg agcagccggaa agcaggagc 300
gtgcacgggt acaggcactt tcggcgcttc agcggatcca tcggccgat cccgtacgtc 360
accttcttgc gcaagaaaca tccaggacgt cgaattcggt cgcgaccggaa atgccttctt 420
ctactcgctc ttccaggacc cggcgaagca catttgcgtt actgcagtgc ctgcgtatgt 480
ttgttgggc gctacctgtt tgacnncgan cganggcaac aaccggccgccc angttggcc 540
tctatgcatt ccctgtctgt ccgtgttgc atggccggat gtggancgtg ancttgc 600
tccgctgggt gcatgaagga cttaccgctc tcgtcaaggg cgaacggccgccc atcaattccg 660
gaaaaggAAC naaaaaccccc ccccaangac ggnaatttgc anctttccc ncncctgccc 720
gctcttctcc antncggct tcttttctc anaaaattcc c 761

<210> 245
<211> 710
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(710)
<223> n=A,T,C or G

<400> 245
aacgagggtgt cgatgagcgc gaacaatcgc ctccttcat ctctacctga tggtaactt 60
cgctcctaca gcccggccaa tgaagacgaa tggctgctgc cgaggatgg gaggatctact 120
agcacgcgg ggcgtggaca actcatcgac ttgtacgctt ccgttagctt agcccatc 180
gctccactgac gacagagac ggagctggcc actgccccatctc cgacgcagcgg ggacaaggag 240

cagttcggg cgccgtatgc atcaactcgaa gagaaccagg agcagccgga agcaggaggc 300
 gctgcacggt acaggcactt tcggcgcttc agcggatcca tcgggcccgt cccgtacgtc 360
 accttcttgc gcaagaacat ccaggacgtc aaattcggtc gcgaccgaat gccatettct 420
 actcgctctt ccaggaacccg gcgaagcaca ttgataacat catgcctgcc catgtttgtt 480
 gccccctcc tggttgcnca cgaancgaag ggcaacaaac cccgcggcagg tngccgctct 540
 tatgcattcc ttgtctgttc cggtnntgca tggcccgan nttggaacccg tnancttggt 600
 nnaatcggtt ggtcattta aggaacttac cgctctgtc aaggccgaa cgcnccttc 660
 agtcggana aaggancgaa aaccccccna aaggaacgg ccnttgcnnng 710

<210> 246
<211> 704
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(704)
<223> n=A,T,C or G

<400> 246
aacgaggtgt cgatgagcgc gaacaatcgc ctccttcat ctctacctga tggtaactt 60
cgctcctaca gccgagccaa tgaanacgaa ntggctgtc ccgaggatgg gagtctact 120
aaagcacgca ggcgtggaca actcatcgac ttgtacgtt ccggtagctt agccattca 180
gctccactga cgacaganac ggagctggcc actgccatct cgacgcagcg ggacaaggga 240
gcagcttcgg ggcgttatg catactcga agagaacagg agcagccgga agcaggaggc 300
gctgcccgtt acaggcactt tcggcgcttc ancggatcca tcgggcccgt cccgtacgtc 360
accttcttgc gcaanaacat ccaggacgtc gaattcggtc gcgaccggaa ttgccatett 420
ctactcgctc ttccagggac cggcgaagca cattgatnaa attgcattgc ctgcgcattgt 480
ttgtgcgggg ctgcgttgtt cccgancga agggcnacaa ccccgccca gggtgcnnct 540
ctatgcattc ctntctgttc cgggttgcn tggccggat ttgaaccgtg aancttggt 600
aatccgnntg gtgcattaag aacntaaccg ttcnctgtca gggccnnacc ggncccttnc 660
aatttcggaa aaangaacca aaanccccccc cncccaagga aacn 704

<210> 247
<211> 618
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(618)
<223> n=A,T,C or G

<400> 247
ggccgccagt gtgatggata tcgaattcaa cgaggtgtcg atgagcgcga acaatcgccc 60
tccttcatct ctacctgtatg gtgaacttgc ctcctacagc cgagccaatg aagacgaagt 120
ggctgctgcc gaggatggaa gtctcaactag agcacgcggc gctggacaac tcatcgactt 180
gtacgcttcc ggtagcttag cccattcagc tccactgtacg acagagacgg agctggccac 240
tgccatctcg acgcagcggg acaaggagca gtttggccgc ccgtatgtcat cactcgaaga 300
gaaccaggaa gcagccggaa gcaggaggcg ctgcacggta caggacttt cggcgcttca 360
gcggatccat cggccgcate ccgtacgtca ctttcttgcg caagaacatc caggacgtcg 420
aattcggatcg cgacccgaat gccatcttctt actcgcttt ccaggacccg gcgaaagcac 480
attgtatgaca tgcagtgcct ggcgtatgtt gtngccggc tacctggtgc acacgagcga 540
ngcaacaaa cccgcgcaca ggtgcccgtc tatgcattcc tggatgtcc ggggtgtgc 600
ggccggatg tggaaaccc 618

<210> 248
<211> 622
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(622)
<223> n=A,T,C or G

<400> 248
gcacgagagc ggatccgtgt gtgtgtgtg caacggatgc cgccggcagc ttggcgcccc 60
cggtgccgt gacaaccgtg gcggagctag aaactgccga agtgcgcgac ggggatgtga 120
gggagtgtgt gtcggaggcc gctcgacttt ttttggcgga gggcggcggt ggtgccgggt 180
ctgtgagccg cggtttgcaa gtcagggctt ttcggcgctt cagggatcc atcggggcca 240
tcccgtatgt gacccctttt cgcaagagca tccacnacgt cgaatttggt cgcgaaccga 300
acgcccattt ctactcgctc ttccagaacc cggcgaagca cattgacaac atgcnnntgcc 360
tgccgcgtt ttttgcggcg tncctgntgc acacgaccga gggtaaccaac ccgcgcggagg 420
ntgcccnctct acgcatttctt gtcgtcccggt ttttgcgttgc cnggatgtgg accntgagen 480
ggngantccg ctggtgcntg aagacnttgc cgctctegtc aaggccnacc gcccnctcg 540
gccccccccc gaaaaaaaag ganaaaaanc ccccccggaa gaaccggcnc tgcaccgttn tttttttttt 600
gctgggtctt ttcctttttttt gg 622

<210> 249
<211> 517
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(517)
<223> n=A,T,C or G

<400> 249
cattcgagct cggtaaccggg gatccgattt gtaaaggggg tgcggAACAG ccagctgggt 60
ttttcggtgc ggccggggca gcccacatcg ctgtggtctt tggcgtaactg gatgcgtatgt 120
ggccggacaa acgcgttttc caccacgtat tcattactgc ctgtgcgcgc caggcccagc 180
acatccccagt ttttccctcaat gcggtatcc gccttgggca ccagaaaaat cacatgttcc 240
aggccaggcg tgccatcacg cttgggcagc agaccgccta gaaacagccca gtcgcaatgc 300
ttggagccgg tggaaaaatcc ccagcgaccg ttgaacctga atccgccttc cacgggctcg 360
gccttgcacag taggcataata ggtcgaggcg atgcgcacgc cgttatcctt gccccacaca 420
tcctgtctggg cctggtcggg gaaaaanccgc cagctgccaa ggggtgaacg ccgaccaccc 480
cgtaaatcca ggccgtggac atgcagccct ttaccaa 517

<210> 250
<211> 215
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(215)
<223> n=A,T,C or G

<400> 250
nnntncatgg gccgacgtcg catgctcccg gccgccatgg ccgcgggatt accgcttgtg 60
accgcttgtg accgcttgtg accgcttgtg accgcttgtg accgcttgtg accgcttgtg 120
accgcttgtg accgcttgtg accgcttgtg accgcttgtg accgcttgtg accgcttgtg 180
accgcttgtg acnnggggtg tctggggac tatga 215

<210> 251
<211> 231
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(231)
<223> n=A,T,C or G

<400> 251
ngcgcacc tngtgattga tggtcgtta ctatcaagta tgtacatctt gctctagaca 60
actccnattc agtggaaata atgggaaag tatccccat aagtaatagg nattaggct 120
nccttantgc ttggggat attccncaac tgntccngat cggatcagnic tcgtgtcn 180
aatgtgtc gatcgtnatt ctactnctga gcttctatcc nnacgtggcc t 231

<210> 252
<211> 389
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(389)
<223> n=A,T,C or G

<400> 252
atgtatcanc nctgttggtg ttnatcttt tgcagtcngt tctaagggcn gataantatc 60
agagatgcta atgcatnntc tgccaggcca ncattgggg cctatgcgtt ctcttcttat 120
cttcctgaag agtcatctt ggnngatgtg ttcccccttc tccacagtgt ttgcaagcgt 180
tacccacgcn tgcggngcc gggaaaggcn ncacatccgg gnagacttcc ccncgtntga 240
atcgtnctn gaatctccgg cgtnccct naaccttctt actnggacaa ngnccgtnt 300
tcccctntgt gaactngtan ccggccccct ttcccccttc agcctaancg ggaangaaga 360
cngggtcnat ctngggcncc acaagaant 389

<210> 253
<211> 289
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(289)
<223> n=A,T,C or G

<400> 253
ngggccnna tgagcgcgcg taatacnatc actatngggc gaattggta cggggccccc 60
tcnagcggcc gcctttntt ntntttntt ntntttntt caaacaccc tccncntgg 120
atgganacgt naccttctc taaccanatc ttcacaatnc nantctcagg cagccgcctc 180

aaanccgatg tcangttggn atntcaantn caatcttatt ttgngaatta anctganatt 240
gtggatggtn naccaatcan atacttggna tccgttgaac ccctgtgga 289

<210> 254
<211> 410
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(410)
<223> n=A,T,C or G

<400> 254
attgtgttgg gaacctttagt acagctataat caattgcagt gctatttc tgaggtattg 60
aatctcantt attataattt taaaatccaa ttggcttgga cttcattttt ttccaactaa 120
aaagatgattt gaaggattttt tttgaaatgt gttaaagagta atatagattt tatgcttatg 180
tttccttggaa aaaagttagt aaaattcttc tggaaagtgtt actcctaaaa tacaaatgaa 240
catgtcaaga attacataaa ttctttaaac tttcttaaan aannaatggc tctatgtann 300
gagngaccct tacagactat taagaattaa ctgtcatggc anagactcat ttanattcat 360
gaaatggntc tcactttctt ggtaagatct ggcttggacg ttttggtaa 410

<210> 255
<211> 668
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(668)
<223> n=A,T,C or G

<400> 255
ttttttttt ttttcctgtg ccaggcacta taccactgtg cttaggtgcct tctttgcatt 60
acttcatttc ctcataagct ttctgaggan acagaaagct tgaggttcac gtagctagca 120
tctacataaa ttagttgcta aaaacataca atacgtcttc cggcaggctg tcattagtaa 180
ctgataactac tagttgataa tctcataaaac cttagcanaan ctaccattta agctgaaaca 240
actgtcaata tcactaanta aaacttaaat ccataaatca actatattct aaaatctgac 300
ttcagttcaa ttaaaaaatc actagttgtt acctacctcc ttctgaaagc cagtcataagt 360
taaatgaaca actccccgagt ttaacaaaaca agtggcatct aaaaaaaaaa tttaaaaaat 420
aatccactta catatatatta aaatggcatt aataaaacaa aatttatcca ataacnaant 480
ggcaaaggaa ggtgtccaat tattacatgt tataaatctt taaattaaac tttcttngg 540
ttttcncc ctanaataaa tacaancctt tccccgccna accagaaaaa agcaaaaaac 600
aaaaacccaaa aactcccagc ncngcttaaa aaacncaaaaaaa aaaataaaaan ctctattaaa 660
tgcccnaa 668

<210> 256
<211> 487
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(487)
<223> n=A,T,C or G

<400> 256

cgnaaccgtt ctttttnat gtgcgcccgc cncagnacca gngccgctac aggcgaaggc 60
 cggaagcacg ggagaggntt nggaaaaaaa agagtgccta caaagagcat attcgag 120
 ttgggatgag tgaaggggac cagaaggnac acgcgttaggg acgcgtgaaa ggangcnng 180
 gagaatgac agcaagaagg gganaagcac acgaaaaggc agtacccctcc tcccccttt 240
 tcgaggactg ccgcattttt gtttctgcc cattccagtc accgaanaag atcccaaana 300
 aagaagaaaa gaancagagg tgcaattcgc ttcatattc nctcgcttc tttctgnct 360
 tcacnagtcc tgcaggattt cccttgtctt ctccgagca catctacgca cgnatgag 420
 tcggcaggc aagccnacaa aacnctcgca ctcctcttt tcttgcnnng tctgngtgt 480
 angnggg 487

<210> 257

<211> 502

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(502)

<223> n=A,T,C or G

<400> 257

ccttgaaag nccngctnaa ttcnnganc cccngatca gcaccaggga gctacaacna 60
 aggccggaag cagggattt ngccggaaaa aaaagagtgc ttacaaagag ntatccnca 120
 nagatggat gagtgaaggg gacgagaagg tgcaagcgta gggacgcgtg aaaggaggca 180
 gcggagaaat gacagcaaga aggggagaag cacacgaaaa ggcagtatcc tccctcccc 240
 tttcggaga ctgcgcattt ttttttctt gcccattcca gtcaccgaaa aagatcccaa 300
 agaaagaaga aaagaaacag aggtgcactt cgttcatat ttcgctcgct ttctttctg 360
 tcttcacaag tctgcaggat tgcccttgct ctctccagcacatctacg cacgtatgag 420
 gctcggaggn caagccaaaa aaacgcttgc actctcttt ttcttgctgt gtctgtgt 480
 atgtgaaatt cgcggcncc gc 502

<210> 258

<211> 510

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(510)

<223> n=A,T,C or G

<400> 258

actcgncact cgatncanta caagagnnta tgnattcgaa ngtccccccg catcagcacc 60
 agggagctac aacgaaggcc ggaagcaggg gagagggccg gaaaaaaaaag agtgcttaca 120
 aagagcatat ccgcagagtt gggatgatgt aaggggacga gaaggtgcag cggtagggac 180
 gcgtgaaagg aggcagcggaa gaaatgacag caagaaggaa agaagcacac gaaaaggcag 240
 tttcttcctt ccccccttcc gaggactgcc gcatctttgt tttctgccc ttccagtac 300
 cggaaaaat cccaaagaaaa gaanaaaaaga aacagagggtg cactcgctt catatttcgc 360
 tcgcttctt ttctgtcttca agtctgca ggattgcctt tgtctcttc cgagcacatc 420
 tacgcacgtt tgaagctcgaggtcnngnc aaaaaaaaaacgc ttgcactcctt tttttctt 480
 gcnagtctgt gtgcattnggg gaaatnctna 510

<210> 259

<211> 292
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(292)
<223> n=A,T,C or G

<400> 259
gannnngagtc acgaaaaggc agtatacctcc tccccccctt tcgaggactg ccgcacatcttt 60
gttttctgcc cattccagtc accaaaaaaatccaaaga aagaagaaaa gaaacagagg 120
tgcaacttcgc ttcatatttc gctcgcttcc ttttctgtct tcacaagtct gcaggattgc 180
ccttgtcctc ttccgagcac atctacgcac gtatgaggtct cgaggtcaa gccaaaaaaaaa 240
cgcttgcact cctcttttc tttgcgtgtc tgtgtgtatg tggaattcct tg 292

<210> 260
<211> 582
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(582)
<223> n=A,T,C or G

<400> 260
gcacgagggtt gggtggtaact gtgtataata actccagatc cttgaccaag tttggagagt 60
caaccttatggc catttgaac caaatgaagg atcaaaggac taattatttt gaatacctct 120
gagtgttttc cccaagcttgc agaagagttt cattcagcta taaaatgctc attgtgcaaa 180
tgagtggttt ccatgctgta taattaaagc attgccttta ataatattttt attaccttta 240
gcttgtcttt ttaatttgag gaaaatccaa acaattttaaa gtaaaacgtg ataaaagacag 300
tttttcngga ganananaaggg nagatcgcta tgtttattcc acttaatatc tataatcaa 360
atttgtatca aaagcagact ctcactttaa aaatattttt ctaatggcna gaatctttt 420
cctagattga gagtcagagc tcacatagna tnactgctgg taaatagaca ctttagactat 480
agagctnagc tnaagttcca actanccaac tgcatattctg aatatgctttt ttattnaaag 540
gccagnnnctt ttgcctttt nccncctaa tnccttctat tg 582

<210> 261
<211> 783
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(783)
<223> n=A,T,C or G

<400> 261
gcacgaggca aaatacagag ggtatttac catggacagg caaccattt ttccaggaca 60
actctttgca gcagagactt attctcttcc ttttgcctta cactctcaac ctcaactcttc 120
gagtgtctgc atcctanttt tccatggcca taagataagg aaccatgagt gttactctag 180
atgaggctgt ttcatgtgg gagctcatcc aggatccaag gtatgtatc cagaagggtt 240
agtataggag tgggaaccca aatctctact ttatatttga ggccttctct cctcaatttt 300
aaattgtaaa atcaaactta aaactggta tctgatggcc agttaaaaga ctgggtatct 360
gattgccagt taagagatgg tcatttatgc tcaccacat tctcaagacg caggtgaggt 420
gacangcttgc ctggggaaatg ctgancgaat cccccaatgc cttcaggatt ctgggaatgg 480

tggctctgnt ttaaactggn tgactttac aaagagccta cccgtcatgg ggggactggg 540
aagaaaaccc anangcagnt tctggccan ggttacaccc ccanggntac cttgaaggnt 600
tttggacat accttnncc cccctttac tgnttcatta gggcntcnnc aacccaantt 660
tccaagtnt ggcccttcna aaanttttt ntttccntt tccanggacc cccctggntt 720
cctggnnccc cttttata nccaaccttg ccnggnattt ttcncttn aaaggaaat 780
aat 783

<210> 262
<211> 741
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(741)
<223> n=A,T,C or G

<400> 262
tgaaccctan tgggccccgc cccctcgagt cgacggtac gataagctt gatcgaatt 60
cggcacgagt gtatattctg ttattatacc ccagattnaa gtgtatattc ttaggcagta 120
gttctggta acatccttac tacataaaat ccacttacta ttaagtatt attctaacag 180
gaggtagaat agctgccta aaaaatgtag tgatcgaatg gcagttttc tgctgaatgg 240
aaattactga cacaaaattt ggtttggga gacatttcc tccttgtt tgagtttcc 300
cattcacgga tagggcataa agcttggtt atagttgagg ggtgcaaaag gggatagga 360
ttgggaaaat acagtgttcc agcaaaggc tgacaaggta catctggag aggattccata 420
ttctgctang tggcactgt a ngtcttgaaa tactgtgtac ttccagaca aaggatagag 480
aaaaaagacct tcactgggtg gggagaaga aaacccttgt tcctagaaaa atcacaaaaa 540
aggcatcctt tanctatat tcccgantt actggngcat ttgcttgatg tgactgacnc 600
ngattatttc cttnactgg naaaaattcc tgccncttg gatatnaang ggggnacng 660
gaaaatnggg ggcnttgggg aagaaaanaa aaaaaattgg agggaccnaa ctggaaaa 720
tgggntgctt nangcctaa g 741

<210> 263
<211> 437
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(437)
<223> n=A,T,C or G

<400> 263
ggcacgagag aatgtgtca cagacactat tttatannta tctgtatgtt actgtgtctg 60
gtggatgtga aagccatact tcttaaatct gatttggaaaa gcaaatctga ttatcacagc 120
cataattaaa ttggccagc cttcccttcc ccctccctcc ttcacttcc tccttccttc 180
cgccctcggtc cgaattcggc acgagcctga cctcacttacc aaaaaaaaaa aaattcaag 240
tgcctgaggt ttccaggcat tcttagctt atttacttac ttcccacctc aaatggcctt 300
agaattcaaa ttctgnanaa aatggattgc catanataat ccaatgaaaa tgggtcatat 360
tttgccatta atagaatcac agtcnacaag ggactaataag aattagtcac ttangtatcn 420
tttagatttgg gagacnn 437

<210> 264
<211> 706
<212> DNA

<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(706)
<223> n=A,T,C or G

<400> 264

gcacgagcac cccaagggtt taggacaaaa tggatgagt gaattcatgg cttgacagac 60
tgaacagaaa aatgaggctc cgtgctccat attcatgtc atctgcccct catggtgaca 120
tgctaattgg ttggccgggtg cacaagacaa ggaagtgcag gtttcctgtt gctcacacag 180
tgcttcctgt ctgctgtggc aggagccggg aggaaggagg cgagccaaga ggggtgctgc 240
ccaccggaaa cgatggcgcg aggccgcaga gctaaatggg ggcctctcca gggagtgctc 300
tgttcacggc tccatcgctg ttagtaagta tcttgtgatt tcggaattta aatgaggttg 360
tgttaaacct gcataacatc tggctttaa aatctgactt tatttcctt ttatttctgt 420
gcatcggctc aggcacactt agtgggtggct taggtgttga agtcaggtta ccaaacagca 480
cgccctctct ttattctcag gctgcgtt tcattgattc tgaaggtcag atggctgtgt 540
tcaagttctg ttagtatatt ggttcagaa atgaaaagat gatgtAACCC tttataactt 600
cttaaaggct catatcatgt cagaaaattt acctgtacga gttatggaca aatgcccattc 660
ctgatgattt tcancatga aaatgaatna aagggganaa gggcca 706

<210> 265

<211> 717

<212> DNA

<213> Homo sapiens

<400> 265

ggcacgagca gcattacgggt ttatacacat gtccacaact cagcattgct ttcaaaatag 60
gaacacttta ttagtaaaga ggaagaaatt gcctaaacag actcagtgtc tttccataaa 120
caatcatctg ccaaggcoca ggcctaaccg ggaaatccca tttcctttg gcgttgtgtc 180
ctccaccaac agatacaacc ctgatgccaa atgttgatg gttttaggt gttgtgagcc 240
aatgaggggca tgccttagggc caaaggctgc cctttggaaat gagggcaagg tcgtagactc 300
catcaaacaa caaatgcattc ctccctccaa atcaaattgtc caacacatgc agccttttgt 360
atgcccattt ccccttact catttcattg gctgaaaatc atcaggatgg gcatttgc 420
ataactccta caggttaatt tcctgacatg atatgagct ttaagaagtt ataaagggtt 480
acatcatctt ttcatcttgc acaccaatat actaaacagaa cttgaacaca gccatctgac 540
cttcagaatc aatgaaacac gcagcctgag aataaaagaga gggcgtgctg tttggtaacc 600
tgacttcaac acctaagcca ccactaagtg tgcctgagcc gatgcacaga aataaaagga 660
aaataaaagtc agattttaaa aagccagatg ttatgcaggg taaacacaac ctcatta 717

<210> 266

<211> 362

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature
<222> (1)...(362)
<223> n=A,T,C or G

<400> 266

ggcacgaggt tagatttaac ttccacagat gactcagcag aggataacta ctaatcagag 60
tacaacatca aaactgttaac cagtataatc actggattat gagcaactca aaatagctcc 120
agtttccaaa gggccataaa ctgcacatat cagtactatg tgcaattaac acataattt 180
ttatgaaaat gtggacatgc caggtaagta aggggattt ggttacttt ttataataact 240
ttaaatttga aatgccatctt ctgtggattt gatgcacatct tccaggtgct ntaatnctgg 300

gntacctnct gatanatcct gananaaaga ggtancacca gcgtctatca nacctcaata 360
ca 362

<210> 267
<211> 692
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(692)
<223> n=A,T,C or G

<400> 267
ggcacgagg tagatttaac ttccacagat gactcagcag aggataacta ctaatcagag 60
tacaacatca aaactgtAAC cagtataatc actggattat gagcaactca aaatAGCTCC 120
agtttccaaa gggccataac tggccctttt aanacttNN gcaattaaca cataatttat 180
tatgaaaatg tggacatGCC aggttaagtaa ggggatttag gttgactttt tataatactt 240
taaatttgaa atgcatttc tggatggattgg atgacatctt ccaggtgctt taatttgggt 300
tacccctga tagatcctga cagaaaagagg nacaccAGC gtctatcaa cctcaataaca 360
gngtgtgaaa cacangagag cctgcttttgc tcnacacggg gaaacacatt gttatcacaa 420
cacacaaaag gcaanCTCC aatggggnan ncttacctgn cctctcatat tgggggcaan 480
gaaaangggg cccccanatg gctgagtana tcccaaaaaaa ccncactan tggtcagnnt 540
gctcccccan acagccagat gactgaattt agcccaagct gcagtctcaa aaccagctt 600
ctgacaatca gtaacaagaa catactggtc tggatggctt agctcaagt.g ttgggtgtc 660
agtcaaaaanc catggatgcc aatcatctcc ca 692

<210> 268
<211> 605
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(605)
<223> n=A,T,C or G

<400> 268
cgtggccaat tcggcacgag ngcacatATC agtactatgt gcaattaaca cataatttat 60
tatgaaaatg tggacatGCC aggttaagtaa ggggatttan gttgactttt tataatactt 120
taaatttgaa atgcatttc tggatggattgg atgacatctt ccaggtgctt taatttgggt 180
tacccctga tagatcctga cagaaaagagg tagcaccAGC gtctatcaa cctcaataaca 240
gttgtaaaac acagagAGC tgcttgccta cacatggaga aacattgtta tcacaagaca 300
cagaaggcaa acttccaatc tggcataactt ncctgtcctc tcataattgg ggcaatgaga 360
atggtggacc agatggcttgc antagatGCC aaagaacacc canactggc agcatgctt 420
cccagacAGC cngaaGACTG aaatttTANTC ccagctgcAG ncttaaACCC tttttttgac 480
nttccgtaac cagaccatac tttttttct gatgctttc ttaacttcat cttttccaat 540
taaattcatt agtnnaACCC taaangggc ccgtttccg aaaaatttgc ntntnttt 600
ccccn 605

<210> 269
<211> 535
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(535)
<223> n=A,T,C or G

<400> 269
gcacgaggng caaccccagg gtgggtctc tggatgaac tggagacct gagcttgcac 60
agcttccttg gtaatttagg gaggcatgga ccacaagatt gccaaagctcc ttcttatcca 120
aacttgatat tgtagattc catgatccag ttcatcacgg ttatggctg aatctcatgc 180
actanaaaaaa gtaatataa aaganaaaaaa tanaangatn ttcaagttag tataaanacc 240
ttaatctca ntcttctag ttcaaagaga cggaaacaatg agagatgctg gttcatanag 300
ctgntanatt taactccac agatgactca ncagaggata actactaatc anagtacaac 360
atcaaaaactg taaccagtat aatcaactgga ttatgagcaa ctcaaaatag ctccagttc 420
caaaggggcca taaactgcca tatcaantac tatgtccat taaccataa ttattatga 480
aatgtggac atgccangtn agtaagggga tttagggta cttttatna tactt 535

<210> 270
<211> 803
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(803)
<223> n=A,T,C or G

<400> 270
gcacgagggc aaccccaggg tgggtctct gggatgaacc tggagacctg agcttgcaca 60
gttccttgg taaattgagg aggcatggac cacaagattt ccaagctcct ttcttatccaa 120
acttgatatt tttagattcc atgatccagt tcacatcacgg ttatggctg aatctcatgc 180
ctagaaaaag gtaatataaa agaaaaaaat aaaaagatatt tcaagttagt ataaagacct 240
ttaatcttag tctttcttagt tcaaagagac ggaacaatga gagatgctgg ttcatagagc 300
tttagattt aactccaca gatgactcg cagaggataa ctactaatca gagtacaaca 360
tcaaaaactgt aaccagtata atcaactggat tatgagcaac tcaaaatagc tccagttcc 420
aaagggccat aaactgcaca tattcgtact atgtgcaatt aacacataat ttattatgaa 480
aatgtggaca tgccaggtaa gtaagggat tttagttgac ttttataat actttaaatt 540
tgaatgcca ttctgtgga ttggatgaca tcttccaggt gctttaattt ggtttaccc 600
ctgatagatc ctgacagaaa gagtagcac cagcgtctat caaacctcaa tacagttgt 660
aaacacagag agcctgnntt gcctacncat ggagaacatt gttatcacaat gacacagaag 720
gaaacttcca tctggctact tacctggctt tattttggg gcaatganaa tnggggacc 780
aatggntgan tanatgccaa aaa 803

<210> 271
<211> 836
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(836)
<223> n=A,T,C or G

<400> 271
gcacgagggc aaccccaggg tgggtctct gggatgaacc tggagacctg agcttgcaca 60
gttccttgg taaattgagg aggcatggac cacaagattt ccaagctcct ttcttatccaa 120
acttgatatt tttagattcc atgatccagt tcacatcacgg ttatggctg aatctcatgc 180

ctagaaaaag gtaatataaa agaaaaaaaat aaaaagatat tcaagtgagt ataaagacct 240
ttaatctcag tctttcttagt tcaaagagac ggaacaatga gagatgctgg ttcatagagc 300
tgttagattt aacttccaca gatgactcag cagaggataa ctactaatca gagtacaaca 360
tcaaaaactgt aaccagtata atcaactggat tatgagcaac tcaaaatagc tccagttcc 420
aaagggccat aaactgcaca tatcagttact atgtgaatt aacacataat ttattatgaa 480
aatgtggaca tgccaggtaa gtaagggat ttaggttgc ttttataat actttaaatt 540
tgaaaatgcca tttctgtgga ttggatgaca tcttccaggt gcttaattt ggtttacctc 600
ctgatagatc ctgacagaaa gangtagcac cagcgtctat caaacctcaa tacagttgt 660
aaacacagag agcctgcattt gnctacacat ggagaaacat tgtatcacaa gacacagnaa 720
ggcaacttcc atctggata ctacctgtct ctctattgg ggcatganat ggggacaatg 780
ntgananatg caanacacca atngagctg nttccnacag cnatatgatt ntccat 836

<210> 272
<211> 203
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(203)
<223> n=A,T,C or G

<400> 272
ggagaattgg gcccgtcang ggtgcattct gcatcacctg anttcnaaat ctnagtcaat 60
cnncgtacta atantatcaa catnatttna acctgatctc cactgcttng tnatttcnn 120
ttcaactgncc ctntcaactng aacntctntt cacacagcca cccccatta tctggntggc 180
acctccncca aatnccnccct naa 203

<210> 273
<211> 594
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(594)
<223> n=A,T,C or G

<400> 273
attcgggccn ctggatncgt gctcgagcgg ccgcccgtgt gatggatatc tgcanaatc 60
ggcttctgga gagagctttn ttttgcattgg ttgcangtac tctcgatgga gttgggtgggt 120
gtggttatct ctctctgtt gtctttctgt ataaaantct tgcncgtact ncctanctcn 180
cctccccctg gtccttcct tagntaaca nctggtaatc cctntcttct ttgctctct 240
tncttctctt gancgatttc ctctnttgc ccactctcag gnanaaccct gntggtcagt 300
gttcatgact tcnnngaagnt cgaccgcna aatagggnccn cacgatnat gttgaancng 360
ggaagggagn gtccaanttc tctgttccan aggctnagcc tagaganaat gatgggagan 420
ggtttactga gatcatngnn tcttctcgaa gatatnnttt agggtggtcc cccataaeng 480
aatttctcan ctccaaatct tctaatacat tactgaacan ctgnccatttgc ttacgccaca 540
nattgnaattt ctccatnctt ttttagaaac nattncaagg tcatttattt ccct 594

<210> 274
<211> 229
<212> DNA
<213> Homo sapiens

<220>

<221> misc_feature
<222> (1)...(229)
<223> n=A,T,C or G

<400> 274
ctactcactg tccggccatt tggncctctg natgcatnct caagcagcnc gccantatga 60
tnnatatctg cacanttcag cttctngaga aaactatgtt ttaaacagtt gcntanactt 120
anaatanaaaa tcgagtaagg tntagatnan tctctaacga tngaattatt ntacanaggg 180
gtanncgatn accaggagta ntaganttg ancancancc tagtcnga 229

<210> 275
<211> 651
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(651)
<223> n=A,T,C or G

<400> 275
atatctgntg aatacggntt cctgnaaaaa ggtntnattt agatggttga gtccgactca 60
gcatgcgac ttgggtggtg tggtcantct cttatgggtt agattgttca tgatatcatg 120
ccctgagatg cctggactnn cctcacggga gatcctagac ggtgtancc cctgagagtc 180
tctctcncc tgctctccta acttctccta atgatccctc cnattgtcta ctgtccnatt 240
gaacccttct tgcttatgtt tncaatcnn nacggtgccc ctgctnattt tttganacga 300
ngctcataat ggacngggga aggatagtnt gaataatntc ctgtataaccc acgccnacnt 360
ctacnctntg atctgacacg gtatactgat ttgtgctgtt cncttcacca ttccannttc 420
tacctccgc tcataatgttc tgtangctac accctctgtt actgcttct cagttacgtg 480
caacaaggtn ttcatatctn gaactcttac accattcttag anggatcncc cctcggnnaaa 540
antttggaaan aacaaggcaag ancanaatnc ctctctngt ntacacnanc cggcttncgt 600
atcctcgtnn aaggaattcc ccgcttccct gggctttaan tctctaaac t 651

<210> 276
<211> 392
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(392)
<223> n=A,T,C or G

<400> 276
accgggggg aattacgntg gcnatntaa aagtnccatca ngcctccang caacntatcn 60
tttcattacc acccacactc ctgttnggg anggangtgg naatccttca ccatnctaat 120
gtatgtggtg ctctcatgcn ggtacgtata atctannctg cccctnaaat cggatgcttc 180
tgtaatcnnc agtcacnaaa ccacangan caactgaaac angatttggc taacagccaa 240
tgtctgggcc ctncncaatc cctnnaatat ctcctacacc tgttagtanna atnaactacn 300
ctacnctatt nnacacacgn tttaggttgt annaccaagc ccntattgag tgaaatcgtt 360
tntatngtataaaatgcca aagntgcggt aa 392

<210> 277
<211> 212
<212> DNA
<213> Homo sapiens

```
<220>
<221> misc_feature
<222> (1)...(212)
<223> n=A,T,C or G

<400> 277
ggtttgcggg natgaantt gnaanaatna acttagtnga taacccaccc accaatncct 60
nctnagtatt tgncaacctn aaaactacag ctctctccag atagactntn ccttnctgtat 120
ttcaactctc cttggactgg tcagcctgaa gggtggtaat gactcaccaa cgctactaat 180
ncctnttna ctgtgccttn atttttcgc ct 212

<210> 278
<211> 269
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(269)
<223> n=A,T,C or G

<400> 278
nnntccatcc taataccact cactatcggt ctcgaancgg ccgcggggc acgtntcttn 60
tgngacagga tctgaatnaa gggtggttt gtaacttnact naaaattctg aaatgatcct 120
gcatcagaca gggttctccg tntanaatan agttccctg ttagttatcn agcctggca 180
ggggangana gattcgagga cntntgaaat gaaggnatta tttaggatgg gtgactcatt 240
ccnaccnttc ncgctnacca gnccganga 269

<210> 279
<211> 266
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(266)
<223> n=A,T,C or G

<400> 279
gttgttgant cngtttgng tcttcctgggt gntnggtgtt tggtgtgtt nnttggttn 60
gggtngtntt tntggagaga gtttagttc gtgaggggtt cagtgtaactt actatggagc 120
ctaaaggangt gngctaactt anantgatna ctttgctcat actgccctgc cctnaatgcc 180
nngcttgctt cacccctggtg ccnaaccnna tcgaacacct aacagtctag taggcttctt 240
gctntancag actnctcttg aggatc 266

<210> 280
<211> 317
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(317)
<223> n=A,T,C or G
```

<400> 280
acaactgttagt gtgtntggaa ntgntgtagg catagnctt ntggcacaga gttggagccg 60
tgaggcatag cngtactta ctatggagcc taaggangga gctaacttat antnatnact 120
ttgctcatac tgccctgctc tnaatgccta ngcttgcctc accctgntgc cttacnnnat 180
cgaacaccta cgcggtctat aggcttcttg ctctateagg actnctttc nagcttcntc 240
gcctcantg actcaactgtg ctgggtcggtt ctactngat ccagncgctc atnaacctna 300
cttnggacgc aggtcat 317

<210> 281
<211> 174
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(174)
<223> n=A,T,C or G

<400> 281
gnggtcatat tatacatcta aggcattggcc aactccacgc cattatnaat tccatcgta 60
tgtcccgagt cactacttat aacctagatt aatagtgcct ggccccggac ngtctgtgca 120
atctnccgccc ataccaattn cgatccncan accncgatna cactcctcct tact 174

<210> 282
<211> 169
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(169)
<223> n=A,T,C or G

<400> 282
atccgcagctt gtacgatcgat catataacgc gcatgtgcgg atcgcttcag cgccgcccga 60
ctgtcagaag gangagatct tttttatcac ttgtttgtt gactatanat aanancgact 120
acagcattga tgtgtgtcct caaganttg ctgggtctga naaagctga 169

<210> 283
<211> 157
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(157)
<223> n=A,T,C or G

<400> 283
ggntntctaa gatcgcaattt gtacgatcgat catatnacgc gcatgtgcgn atcgcttcac 60
gtcgccnggc tgtccagan atgcatntca acataatgtg cactctatat ggttattgtat 120
taatacggagn tangacgana tatcngatac aacacaaa 157

<210> 284
<211> 133
<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(133)

<223> n=A,T,C or G

<400> 284

ggngtggtgt nagatacgca ngctgggacg aatcggnntca tagtacggcg catgtgttga 60
tcaattctga aaatccatcc cggcgcgctc ancatgcact anagggcaat cgcctataatg 120
antcgttata caa 133

<210> 285

<211> 194

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(194)

<223> n=A,T,C or G

<400> 285

ntntgngtga tgataccaa gctggntacc nactngantc caattaccgg ctcantntgc 60
tnaaaacngc ttcgatngnc tcctggcatg tacttgaaac aggnatanata tctaataagnn 120
tacngtgnnn tttcnatca tacagntnt atatncact ncctnccatt cncntctant 180
ctctctctcc ntat 194

<210> 286

<211> 134

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(134)

<223> n=A,T,C or G

<400> 286

gagggnnat gataccaagc tggtaganc ccgtcaactat nacggcccag tgtgtggatc 60
cgctanctgg tcncgcgatg tctacncaca cgngaactgc ctctcgcnna gatctcctct 120
cctctccnaa gaga 134

<210> 287

<211> 119

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(119)

<223> n=A,T,C or G

<400> 287

tnggtatat ccagttgtac actggncata tacgcgcatt atgatcggtt cacgccccgaa 60
gtacggcattc attacganat ggnctcattc gtttaccttt ntcgctggac acaagcgtc 119

<210> 288

<211> 170
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(170)
<223> n=A,T,C or G

<400> 288
gggntgagat acncaagttg gtacgagtgc gatcatatna cggncgccat tttctggaat 60
ccgcttacgt ggtcccggcg aagtacttt tcattgccttg caaaatngcg ttactgcact 120
ancttgctta acctatgagt ggggtcttc ataccncntc tntcatggaa 170

<210> 289
<211> 126
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(126)
<223> n=A,T,C or G

<400> 289
ggccaattgg ggcctctana tgcntgctcg aacgggcgcc aatttnatgg atatctccaa 60
aattcggctt accntggctcg cggncnaagt acttaactca atccatctnt cactcaggat 120
naatgc 126

<210> 290
<211> 126
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(126)
<223> n=A,T,C or G

<400> 290
ggccaattgg ggcctctana tgcntgctcg aacgggcgcc aatttnatgg atatctccaa 60
aattcggctt accntggctcg cggncnaagt acttaactca atccatctnt cactcaggat 120
naatgc 126

INTERNATIONAL SEARCH REPORT

Inte	l Application No
PCT/US 00/32520	

A. CLASSIFICATION OF SUBJECT MATTER					
IPC 7	C07K14/47	C07K16/30	A61K38/00	A61K39/39	A61K45/00
	G01N33/53	G01N33/531	G01N33/574		

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 C07K A61K G01N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ, BIOSIS, EMBASE

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	WO 99 33869 A (CORIXA CORP) 8 July 1999 (1999-07-08) Example 2 in connection with pages 15 to 17	35,36
Y	Example 1	1-34, 37-59
X	---	35,36
Y	WO 99 37775 A (GENQUEST INC) 29 July 1999 (1999-07-29) See the whole document, in connection with page 21 -page 28 Page 5 et sequentia	1-34, 37-59
Y	---	1-59
Y	WO 97 25431 A (CORIXA CORP) 17 July 1997 (1997-07-17) the whole document ---	-/-

Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

* Special categories of cited documents :

"A" document defining the general state of the art which is not considered to be of particular relevance

"E" earlier document but published on or after the international filing date

"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

"8" document member of the same patent family

Date of the actual completion of the International search

Date of mailing of the international search report

20 April 2001

09.07.01

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,
Fax: (+31-70) 340-3016

Authorized officer

Bretherick, J

INTERNATIONAL SEARCH REPORT

International Application No
PCT/US 00/32520

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	<p>DIATCHENKO L ET AL: "SUPPRESSION SUBTRACTIVE HYBRIDIZATION: A METHOD FOR GENERATING DIFFERENTIALLY REGULATED OR TISSUE-SPECIFIC cDNA PROBES AND LIBRARIES" PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, US, NATIONAL ACADEMY OF SCIENCE. WASHINGTON, vol. 93, 1 June 1996 (1996-06-01), pages 6025-6030, XP002911922 ISSN: 0027-8424 Abstract, discussion, page 1520 et sequentia</p> <p>---</p>	1-12, 57-59
Y	<p>LEE S W ET AL: "POSITIVE SELECTION OF CANDIDATE TUMOR-SUPPRESSOR GENES BY SUBSTRACTION HYBRIDIZATION" PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, US, NATIONAL ACADEMY OF SCIENCE. WASHINGTON, vol. 88, 1 April 1991 (1991-04-01), pages 2825-2829, XP002048608 ISSN: 0027-8424 Abstract page 2826, column 2, paragraph 6 -page 2828, column 1, paragraph 1</p> <p>---</p>	1-59
Y	<p>BURGER A ET AL: "BREAST CANCER GENOME ANATOMY: CORRELATION OF MORPHOLOGICAL CHANGES IN BREAST CARCINOMAS WITH EXPRESSION OF THE NOVEL GENE PRODUCT DI12" ONCOGENE, GB, Basingstoke, HANTS, vol. 16, 22 January 1998 (1998-01-22), pages 327-333, XP002914258 ISSN: 0950-9232 the whole document</p> <p>---</p>	1-59
Y	<p>SCHLOM J ET AL: "STRATEGIES FOR THE DEVELOPMENT OF RECOMBINANT VACCINES FOR THE IMMUNOTHERAPY OF BREAST CANCER" BREAST CANCER RESEARCH AND TREATMENT, US, NIJHOFF, BOSTON, vol. 38, no. 1, 1996, pages 27-39, XP000578043 ISSN: 0167-6806 the whole document</p> <p>---</p>	1-59
Y	<p>WO 99 14230 A (FLEMING TIMOTHY P ; WATSON MARK A (US); UNIV WASHINGTON (US)) 25 March 1999 (1999-03-25) the whole document</p> <p>-----</p>	1-59

INTERNATIONAL SEARCH REPORT

I national application No.
PCT/US 00/32520

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. Claims Nos.: - because they relate to subject matter not required to be searched by this Authority, namely:
Although claims 20, 21, 28-30, 33, 34, 36-38 are directed to a method of treatment of the human/animal body, the search has been carried out and based on the alleged effects of the compound/composition.
2. Claims Nos.: - because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
see FURTHER INFORMATION sheet PCT/ISA/210
3. Claims Nos.: - because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

see additional sheet

1. As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

1-59 (party)

Remark on Protest

- The additional search fees were accompanied by the applicant's protest.
 No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-59 (partly)

Invention 1.

Isolated polypeptide comprising at least an immunogenic portion of a breast tumour protein, variants thereof such that the ability of variant to react with antigen-specific antisera is not substantially diminished, wherein the tumour protein comprises an amino acid sequence that is encoded by polynucleotide sequence SEQ. ID. NO: 2. or its complement; isolated encoding polynucleotide, expression vector, host cell transformed therewith; antibody specifically binding thereto; fusion proteins; pharmaceutical compositions and vaccines; therapeutic methods and methods of inhibiting growth/development of and removing tumour cells from a biological sample; methods of stimulating and/or expanding T cells specific; T cell populations prepared according to method; use thereof in therapy; diagnostic methods, Kits; oligonucleotides comprising 10-40 contiguous nucleotides that hybridise to SEQ ID NO: 2, kits containing same.

2. Claims: 1-59 (partly)

Inventions 2-284

As above, but respectfully referring to sequences 1,3-38, 42-204,205,207,210-290.

Note that sequences

1,6,8,9,11,12,14,17-20,22-24,26,27,29,31,32,34,36,37,38,42-62 ,64-71,74-80,82-102,105,106,110-117,119-127,130-133,135,137-1 58,162,163,165-180,182,205-207 are only mentioned in claims 24-52 per se.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Continuation of Box I.2

Present claims 1(b), 57..... relate to an oligonucleotide comprising 10 to 40 contiguous nucleotides that hybridise under moderately stringent conditions to a polynucleotide (SEQ ID NO:2)

The claims cover all oligonucleotides having this property, whereas the application provides support within the meaning of Article 6 PCT and/or disclosure within the meaning of Article 5 PCT for only a very limited number of same. In the present case, the claims so lack support, and the application so lacks disclosure, that a meaningful search over the whole of the claimed scope is impossible. Independent of the above reasoning, the claims also lack clarity (Article 6 PCT). An attempt is made to define the oligonucleotide by reference to a result to be achieved. Again, this lack of clarity in the present case is such as to render a meaningful search over the whole of the claimed scope impossible. Consequently, the search has been carried out for those parts of the claims which appear to be clear, supported and disclosed, namely those parts relating to the SEQ ID NO:2 per se.

Present claims 1, 3..... relate to a variant encoded by SEQ ID NO 2 defined by reference to a desirable characteristic or property, namely "variants of said isolated polypeptide, the ability of the variant to react with antigen-specific antisera not being substantially diminished"

The claims cover all variants having this characteristic or property, whereas the application provides support within the meaning of Article 6 PCT and/or disclosure within the meaning of Article 5 PCT for only a very limited number of such products. In the present case, the claims so lack support, and the application so lacks disclosure, that a meaningful search over the whole of the claimed scope is impossible. Independent of the above reasoning, the claims also lack clarity (Article 6 PCT). An attempt is made to define the variants by reference to a result to be achieved. Again, this lack of clarity in the present case is such as to render a meaningful search over the whole of the claimed scope impossible. Consequently, the search has been carried out for those parts of the claims which appear to be clear, supported and disclosed, namely those parts relating to the SEQ ID NO: 2 per se, mentioned in the exemplification, sequence listing and claims. The claim set has been searched with this in mind.

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

PCT/US 00/32520

Patent document cited in search report	Publication date	Patent family member(s)		Publication date
WO 9933869	A 08-07-1999	AU 2010699 A		19-07-1999
		EP 1042360 A		11-10-2000
		ZA 9811800 A		23-06-1999
WO 9937775	A 29-07-1999	AU 2342299 A		09-08-1999
WO 9725431	A 17-07-1997	AU 1575697 A		01-08-1997
WO 9914230	A 25-03-1999	US 5922836 A		13-07-1999
		AU 9373798 A		05-04-1999
		BR 9812472 A		19-09-2000
		CN 1277614 T		20-12-2000
		EP 1037901 A		27-09-2000
		HU 0004022 A		28-03-2001
		NO 20001358 A		12-05-2000
		PL 340689 A		26-02-2001
		TR 200001646 T		23-10-2000